Supporting Information

A Systematic Review on IQOS: Highlights on

Literature Features and Chemical Analysis

Malak El-Kaassamani, BS, \dagger Miaoshan Yen, MS,£,§ Soha Talih, PhD,‡,§ and Ahmad El-Hellani, PhD \dagger ,§,*

† Department of Chemistry, Faculty of Arts and Sciences, American University of Beirut, Beirut, Lebanon

‡ Department of Mechanical Engineering, Maroun Semaan Faculty of Engineering and Architecture, American University of Beirut, Beirut, Lebanon

£ Department of Biostatistics, School of Medicine, Virginia Commonwealth University, Richmond, Virginia, USA

§ Center for the Study of Tobacco Products, Virginia Commonwealth University, Richmond, Virginia, USA

* Corresponding author: Ahmad El-Hellani, American University of Beirut, PO Box 11-0235 Riad El Solh, Beirut 1107 2020, Lebanon. Tel: +961 1 350000/4089. E-mail: ae74@aub.edu.lb

Table S1. Search strategies and outcomes for all databases (**first search on Nov 1**st, **2020**, *updated search on Nov 8th*, *2021*).

Database	Search Strategy	Outcome
Scopus	(ALL ("iqos") OR ALL ("Heatnot-burn AND tobacco") OR ALL ("tobacco" AND "heating" AND "system") OR ALL ("heated" AND "tobacco" AND "product")) AND NOT INDEX (medline) AND (LIMIT - TO (PUBYEAR, 2020) OR LIMITTO (PUBYEAR, 2019) OR LIMIT - TO (PUBYEAR, 2018) OR LIMIT - TO (PUBYEAR, 2018) OR LIMIT - TO (PUBYEAR, 2016) OR LIMIT - TO (PUBYEAR, 2015) OR LIMIT - TO (PUBYEAR, 2015) OR LIMIT - TO (PUBYEAR, 2014) OR LIMIT - TO (PUBYEAR, 2014) OR LIMIT - TO (PUBYEAR, 2013) OR LIMIT - TO (PUBYEAR, 2011) OR LIMIT - TO (PUBYEAR, 2011) OR LIMIT - TO (PUBYEAR, 2010)) AND (LIMIT - TO (LANGUAGE, "English"))	2534 references exported 1156 references exported
PubMed	(((IQOS) OR (Heat-not-burn tobacco)) OR (Tobacco Heating System)) OR (Heated tobacco product) Limit: 2010-2020. Language filter: English.	505 references exported 216 references exported
Web of Science	((ALL = ("IQOS" OR "Heat-not- Burn tobacco" OR "Tobacco Heating System" OR "Heated tobacco product")) AND Language: ("English") Period: 2010-2020.	847 references exported 222 references exported

Table S2. Categorization of the collected literature according to study funding or author affiliation, the main topic covered, type of publication, and year of publication. The order was sorted according to funding/affiliation. The inserted table summarizes the codes we used for the different categories.

	Variables	Codes
F/A	Other manufacturers of HTP (BAT, JTI)	Other
	Philip Morris International	PMI
	Independent research	Ind
Topic	Chemical analysis	Chem
	Toxicity assessment	Tox
	Human health (Clinical/case report)	Health
	Perceptions & Awareness & Use & Prevalence	PAUP
	Marketing	Market
	Policy & regulation	Policy
Type of paper	Original Research article	Original
	Brief report/Research letter/case report	Brief
	Review	Rev
	Letter/Commentary/protocols/opinion/Industry watch	LCPOI

Title	DOI/PMID/URL	Funding/Affiliation	Topic	Туре	Year
A comparative study on changes in the use of heat-not-burn tobacco products based on whether apartment buildings have designated non-smoking areas	10.18332/TPC/136028	Ind	PAUP	Original	2021
Heat-Not-Burn Tobacco Cigarettes: Smoke by Any Other Name	10.1001/jamainternme d.2017.1419	Ind	Chem	LCPOI	2017

A Newly Developed Aerosol Exposure Apparatus for Heated Tobacco Products for In Vivo Experiments Can Deliver Both Particles and Gas Phase With High Recovery and Depicts the	10.1093/ntr/ntab123	Ind	Tox	Original	2021
Time-Dependent Variation in Nicotine Metabolites in Mouse Urine	10.1136/tobaccocontro	Ind	PAUP	LCPOI	2017
Heat-not-burn tobacco products are about to reach their boiling point	I-2016-053264				
A sensitive method for the determination of tobacco-specific nitrosamines in mainstream and sidestream smokes of combustion cigarettes and heated tobacco products by online intube solid-phase microextraction coupled with liquid chromatography-tandem mass	10.1016/j.aca.2019.04.	Ind	Chem	Original	2019
spectrometry					
A Simple Method to Simultaneously Determine the Level of Nicotine, Glycerol, Propylene Glycol, and Triacetin in Heated Tobacco Products by Gas Chromatography Flame Ionization Detection	10.1093/jaoacint/qsab	Ind	Chem	Original	2021
A survey of users of the IQOS tobacco vaporizer: perceived dependence and perceived effects on cigarette withdrawal symptoms	10.1080/10550887.202 0.1847994	Ind	PAUP	Original	2020
Acute effect of heat-not-burn versus standard cigarette smoking on arterial stiffness and wave reflections in young smokers	10.1177/20474873209 18365	Ind	Health	Original	2021
Acute Effects of a Heat-Not-Burn Tobacco Product on Pulmonary Function	10.3390/medicina5606 0292	Ind	Health	Original	2020

Acute effects of a heat-not-burn tobacco product on pulmonary function of healthy non smokers	10.1183/13993003.con gress-2019.OA3311	Ind	Health	Original	2019
Acute Effects of Heated Tobacco Product (IQOS) Aerosol Inhalation on Lung Tissue Damage and Inflammatory Changes in the Lungs	10.1093/ntr/ntaa267	Ind	Тох	Original	2021
Acute Effects of Heat-Not-Burn, Electronic Vaping, and Traditional Tobacco Combustion Cigarettes: The Sapienza University of Rome-Vascular Assessment of Proatherosclerotic Effects of Smoking (SUR-VAPES) 2 Randomized Trial	10.1161/jaha.118.0104 55	Ind	Health	Original	2019
Acute effects of JUUL and IQOS in cigarette smokers	10.1136/tobaccocontro I-2019-055475	Ind	Health	Brief	2020
Acute eosinophilic pneumonia following heat-not-burn cigarette smoking	10.1002/rcr2.190	Ind	Health	Brief	2016
Adolescent Use of and Susceptibility to Heated Tobacco Products	10.1542/peds.2020- 049597	Ind	PAUP	Original	2021
Adult Smokers' Awareness and Interest in Trying Heated Tobacco Products: Perspectives from Mexico, where HTPs and E-Cigarettes are Banned	10.3390/ijerph1707217 3	Ind	PAUP	Original	2020
Age restriction and warnings for minor viewing and health risk in heated tobacco product videos on YouTube	10.1080/14659891.202 0.1779832	Ind	Marke t	Original	2021
New Zealand's legal action against IQOS postponed, consultation with Big Tobacco follows	29121631	Ind	Policy	LCPOI	2017

An overview of iQOS® as a new heat-not-burn tobacco product and its potential effects on human health and the environment	10.4274/tjps.galenos.2 018.79095	Ind	Health	Rev	2019
Analysis of FDA's IQOS marketing authorisation and its policy impacts	10.1136/tobaccocontro	Ind	Policy	Original	2020
Analysis of furans and pyridines from new generation heated tobacco product in Japan	10.1186/s12199-021- 01008-1	Ind	Chem	Original	2021
Analysis of presumed igos influencer marketing on instagram in the Czech republic in 2018–2019	https://www.scopus.co m/inward/record.uri?ei d=2-s2.0- 85073752127&partnerl D=40&md5=114d21719 b9f07133df47e928c432 29b	Ind	Marke t	Original	2019
Are Heated Tobacco Product Users Less Likely to Quit than Cigarette Smokers? Findings from THINK (Tobacco and Health IN Korea) Study	10.3390/ijerph1722862 2	Ind	PAUP	Original	2020
Assessment of industry data on pulmonary and immunosuppressive effects of IQOS	10.1136/tobaccocontro	Ind	Health	Original	2018

Assessment of IQOS Marketing Strategies at Points-of-Sale in Israel at a Time of Regulatory Transition	10.1093/ntr/ntab142	Ind	Marke t	Original	2021
Assessment of tobacco heating system 2.4 on osteogenic differentiation of mesenchymal stem cells and primary human osteoblasts compared to conventional cigarettes	10.4252/WJSC.V12.I8.8 41	Ind	Tox	Original	2020
Association of alcohol and drug use with use of electronic cigarettes and heat-not-burn tobacco products among Korean adolescents	10.1371/journal.pone.0 220241	Ind	PAUP	Original	2019
Association of heated tobacco product use with smoking cessation in Chinese cigarette smokers in Hong Kong: a prospective study	10.1136/tobaccocontro I-2020-055857	Ind	PAUP	Original	2020
Awareness and Ever Use of "Heat-Not-Burn" Tobacco Products Among US Adults, 2017	10.1016/j.amepre.2018 .04.031	Ind	PAUP	Brief	2018
Awareness and interest in IQOS heated tobacco products among youth in Canada, England and the USA	10.1136/tobaccocontro I-2018-054654	Ind	PAUP	Original	2020
Awareness and perceived risk of heated tobacco products	10.18001/trs.6.1.2	Ind	PAUP	Original	2020
Awareness and use of electronic cigarettes and heat-not-burn tobacco products in Japan	10.1111/add.13231	Ind	PAUP	Original	2016
Awareness and use of heated tobacco products among US adults, 2016-2017	10.1136/tobaccocontro	Ind	PAUP	Original	2018

Awareness and Use of Heated Tobacco Products among Youth Smokers in Hong Kong: A Cross-Sectional Study	10.3390/ijerph1722857 5	Ind	PAUP	Original	2020
Awareness and Use of 'Heat-not-burn' Tobacco Products in Great Britain	10.18001/trs.4.2.4	Ind	PAUP	Original	2018
Awareness of Marketing of Heated Tobacco Products and Cigarettes and Support for Tobacco Marketing Restrictions in Japan: Findings from the 2018 International Tobacco Control (ITC) Japan Survey	10.3390/ijerph1722841 8	Ind	Marke t	Original	2020
Awareness, experience and prevalence of heated tobacco product, IQOS, among young Korean adults	10.1136/tobaccocontro	Ind	PAUP	Brief	2018
Awareness, trial and use of heated tobacco products among adult cigarette smokers and e- cigarette users: findings from the 2018 ITC Four Country Smoking and Vaping Survey	10.1136/tobaccocontro	Ind	PAUP	Original	2020
Beliefs about the Harmfulness of Heated Tobacco Products Compared with Combustible Cigarettes and Their Effectiveness for Smoking Cessation among Korean Adults	10.3390/ijerph1715559	Ind	PAUP	Original	2020
New Zealand's legal action against IQOS postponed, consultation with Big Tobacco follows: a response from the Ministry of Health	29240751	Ind	Policy	LCPOI	2017
Carbonyl emissions from a novel heated tobacco product (IQOS): comparison with an e- cigarette and a tobacco cigarette	10.1111/add.14365	Ind	Chem	Original	2018
Categorizing IQOS-Related Twitter Discussions	10.3390/ijerph1809483 6	Ind	Marke t	Original	2021

Changes in smoking habits and behaviors following the introduction and spread of heated tobacco products in Japan and its effect on FEV(1) decline: a longitudinal cohort study	10.2188/jea.JE2021007	Ind	PAUP	Original	2021
Characterization of airborne particles emitted by an electrically heated tobacco smoking system	10.1016/j.envpol.2018. 04.137	Ind	Chem	Original	2018
Chemical Analysis and Simulated Pyrolysis of Tobacco Heating System 2.2 Compared to Conventional Cigarettes	10.1093/ntr/nty005	Ind	Chem	Original	2019
Cigarette smoke extract and heated tobacco products promote ferritin cleavage and iron accumulation in human corneal epithelial cells	10.1038/s41598-021- 97956-3	Ind	Tox	Original	2021
Combustible cigarettes, heated tobacco products, combined product use, and periodontal disease: A cross-sectional JASTIS study	10.1371/journal.pone.0 248989	Ind	PAUP	Original	2021
No Smoke-Just Cancer-Causing Chemicals	10.1001/jamainternme d.2017.1425	Ind	Chem	LCPOI	2017
Perplexing Conclusions Concerning Heat-Not-Burn Tobacco Cigarettes	10.1001/jamainternme d.2017.5843	Ind	Chem	LCPOI	2017
Comparative Indoor Pollution from Glo, Iqos, and Juul, Using Traditional Combustion Cigarettes as Benchmark: Evidence from the Randomized SUR-VAPES AIR Trial	10.3390/ijerph1717602 9	Ind	Chem	Original	2020

Comparing Factors Related to Any Conventional Cigarette Smokers, Exclusive New Alternative Product Users, and Non-Users among Japanese Youth: A Nationwide Survey	10.3390/ijerph1709312 8	Ind	PAUP	Original	2020
Comparing the Characteristics of Cigarette Smoking and e-Cigarette and IQOS Use among Adolescents in Taiwan	10.1155/2020/7391587	Ind	PAUP	Original	2020
Comparison of Chemicals in Mainstream Smoke in Heat-not-burn Tobacco and Combustion Cigarettes	10.7888/juoeh.39.201	Ind	Chem	Original	2017
Comparison of cytotoxicity of cigarette smoke extract derived from heat-not-burn and combustion cigarettes in human vascular endothelial cells	10.1016/j.jphs.2021.07.	Ind	Tox	Original	2021
Comparison of cytotoxicity of IQOS aerosols to smoke from Marlboro Red and 3R4F reference cigarettes	10.1016/j.tiv.2019.104 652	Ind	Tox	Original	2019
Comparison of End Tidal Carbon Monoxide Levels between Conventional Cigarette, Electronic Cigarette and Heated Tobacco Product among Asiatic Smokers	10.1080/10826084.202 0.1781180	Ind	Health	Original	2020
Comparison of Free Radical Levels in the Aerosol from Conventional Cigarettes, Electronic Cigarettes, and Heat-Not-Burn Tobacco Products	10.1021/acs.chemresto x.9b00085	Ind	Chem	Original	2019
Comparison of IQOS (heated tobacco) and cigarette smoking on cardiac functions by two-dimensional speckle tracking echocardiography	10.1016/j.taap.2021.11 5575	Ind	Health	Original	2021

Comparison of the chemical composition of aerosols from heated tobacco products, electronic cigarettes and tobacco cigarettes and their toxic impacts on the human bronchial epithelial BEAS-2B cells	10.1016/j.jhazmat.2020 .123417	Ind	Chem	Original	2021
Concurrent Daily and Non-Daily Use of Heated Tobacco Products with Combustible Cigarettes: Findings from the 2018 ITC Japan Survey	10.3390/ijerph1706209 8	Ind	PAUP	Original	2020
Correlates of Awareness and Use of Heated Tobacco Products in a Sample of US Young Adults in 2018-2019	10.1093/ntr/ntaa007	Ind	PAUP	Original	2020
Creating a market for IQOS: analysis of Philip Morris' strategy to introduce heated tobacco products to the Australian consumer market	10.1136/tobaccocontro	Ind	Marke t	Original	2020
Criminal mercury vapor poisoning using heated tobacco product	10.1007/s00414-018- 1923-4	Ind	Health	Brief	2019
Cross-sectional study on the awareness, susceptibility and use of heated tobacco products among adolescents in Guatemala City, Guatemala	10.1136/bmjopen- 2020-039792	Ind	PAUP	Original	2020
Cytotoxic effects of heated tobacco products (HTP) on human bronchial epithelial cells	10.1136/tobaccocontro	Ind	Тох	Brief	2018
Development of a standardized new cigarette smoke generating (SNCSG) system for the assessment of chemicals in the smoke of new cigarette types (heat-not-burn (HNB) tobacco and electronic cigarettes (E-Cigs))	10.1016/j.envres.2020. 109413	Ind	Chem	Original	2020

Differential effects of heat-not-burn and conventional cigarettes on coronary flow, myocardial and vascular function	10.1038/s41598-021- 91245-9	Ind	Health	Original	2021
DNA methylation abnormalities and altered whole transcriptome profiles after switching from combustible tobacco smoking to heated tobacco products	10.1158/1055- 9965.Epi-21-0444	Ind	Health	Original	2021
Do Young Adults Attend to Health Warnings in the First IQOS Advertisement in the US? An Eye-Tracking Approach	10.1093/ntr/ntaa243	Ind	Marke t	Original	2021
Early adoption of heated tobacco products resembles that of e-cigarettes	10.1136/tobaccocontro I-2020-056089	Ind	PAUP	Original	2021
E-cigarettes or heat-not-burn tobacco products - advantages or disadvantages for the lungs of smokers	10.5603/arm.2019.002 0	Ind	Health	Rev	2019
Educational gradients in the use of electronic cigarettes and heat-not-burn tobacco products in Japan	10.1371/journal.pone.0 191008	Ind	PAUP	Original	2018
Effect of a hypothetical modified risk tobacco product claim on heated tobacco product use intention and perceptions in young adults	10.1136/tobaccocontro I-2021-056479	Ind	PAUP	Original	2021
Effect of IQOS introduction on cigarette sales: evidence of decline and replacement	10.1136/tobaccocontro	Ind	Marke t	Original	2020

Perplexing Conclusions Concerning Heat-Not-Burn Tobacco Cigarettes-Reply	10.1001/jamainternme d.2017.5861	Ind	Chem	LCPOI	2017
Effects of conventional and heated tobacco product smoking on discoloration of artificial denture teeth	10.1016/j.prosdent.202 0.05.031	Ind	Тох	Original	2021
Effects of Exposure to Tobacco Cigarette, Electronic Cigarette and Heated Tobacco Product on Adipocyte Survival and Differentiation In Vitro	10.3390/toxics8010009	Ind	Тох	Original	2020
Effects of Fetal Exposure to Heat-Not-Burn Tobacco on Testicular Function in Male Offspring	10.1248/bpb.b20- 00390	Ind	Tox	Original	2020
Effects of IQOS health warnings and modified risk claims among young adult cigarette smokers and non-smokers	10.1136/tobaccocontro I-2021-056810	Ind	PAUP	Brief	2021
Effects of modified risk tobacco product claims on consumer comprehension and risk perceptions of IQOS	10.1136/tobaccocontro I-2020-056191	Ind	PAUP	Original	2021
Effects of tobacco product type and characteristics on appeal and perceived harm: Results from a discrete choice experiment among Guatemalan adolescents	10.1016/j.ypmed.2021. 106590	Ind	PAUP	Original	2021
Effects of visual exposure to iqos use on smoking urge and behavior	10.18001/TRS.7.1.3	Ind	PAUP	Original	2021
E-learning course improves knowledge in tobacco dependence, electronic nicotine delivery systems and heat-not-burn products in Medical School students	10.7417/ct.2021.2353	Ind	PAUP	Original	2021

10.18332/tid/94455	Ind	PAUP	Original	2018
10.1080/02786826.201	Ind	Chem	Original	2017
7.1300231				
10.3390/ijerph1722831	Ind	Health	Original	2020
9				
10.1007/s10900-020-	Ind	PAUP	Original	2020
00872-2				
10.5152/TurkThoracJ.2	Ind	Marke	Original	2020
019.190124		t		
10.1136/tobaccocontro	Ind	PAUP	Brief	2019
I-2018-054910				
10.1136/tobaccocontro	Ind	PAUP	Original	2018
I-2018-054322				
10.3390/ijerph1620391	Ind	Health	Original	2019
6				
	10.1080/02786826.201 7.1300231 10.3390/ijerph1722831 9 10.1007/s10900-020- 00872-2 10.5152/TurkThoracJ.2 019.190124 10.1136/tobaccocontro I-2018-054910 10.1136/tobaccocontro I-2018-054322 10.3390/ijerph1620391	10.1080/02786826.201 7.1300231 10.3390/ijerph1722831 9 10.1007/s10900-020- 00872-2 10.5152/TurkThoracJ.2 019.190124 10.1136/tobaccocontro I-2018-054910 10.1136/tobaccocontro I-2018-054322 10.3390/ijerph1620391 Ind	10.1080/02786826.201 7.1300231 10.3390/ijerph1722831 9 10.1007/s10900-020- 00872-2 10.5152/TurkThoracJ.2 019.190124 10.1136/tobaccocontro I-2018-054910 10.1136/tobaccocontro I-2018-054322 10.3390/ijerph1620391 Ind Chem Chem Chem Chem Chem Chem Chem Chem	10.1080/02786826.201

Exposure Assessment of Environmental Tobacco Aerosol from Heated Tobacco Products: Nicotine and PM Exposures under Two Limited Conditions	10.3390/ijerph1722853 6	Ind	Chem	Original	2020
Exposure of heat-not-burn tobacco effect on the quality of air and expiratory plume	10.1016/j.microc.2021. 106733	Ind	Chem	Original	2021
Health consequences of smoking - focusing on alternative smoking methods	10.5114/pja.2019.8829	Ind	Health	Rev	2019
Factors that influence smokers' and ex-smokers' use of IQOS: a qualitative study of IQOS users and ex-users in the UK	10.1136/tobaccocontro	Ind	PAUP	Original	2021
FDA's reduced exposure marketing order for IQOS: Why it is not a reliable global model	10.1136/tobaccocontro	Ind	Policy	Original	2021
Free Radical Production and Characterization of Heat-Not-Burn Cigarettes in Comparison to Conventional and Electronic Cigarettes	10.1021/acs.chemresto x.0c00088	Ind	Chem	Original	2020
Free-Base and Total Nicotine, Reactive Oxygen Species, and Carbonyl Emissions From IQOS, a Heated Tobacco Product	10.1093/ntr/nty235	Ind	Chem	Original	2019
Free-Base Nicotine Is Nearly Absent in Aerosol from IQOS Heat-Not-Burn Devices, As Determined by H-1 NMR Spectroscopy	10.1021/acs.chemresto x.9b00076	Ind	Chem	Original	2019
Gendered factors for heated tobacco product use: Focus group interviews with Korean adults	10.18332/TID/120103	Ind	PAUP	Original	2020

Google shopping queries for vaping products, JUUL and IQOS during the E-cigarette, or Vaping, product use Associated Lung Injury (EVALI) outbreak	10.1136/tobaccocontro l-2021-056481	Ind	PAUP	Brief	2021
Harm Perceptions and Beliefs about Potential Modified Risk Tobacco Products	10.3390/ijerph1802057 6	Ind	PAUP	Original	2021
Harmful chemicals of heat not burn product and its induced oxidative stress of macrophages at air-liquid interface: Comparison with ultra-light cigarette	10.1016/j.toxlet.2020.0 6.017	Ind	Chem	Original	2020
Heated Tobacco Products: A Review of Current Knowledge and Initial Assessments	10.3389/fpubh.2019.00 287	Ind	Health	Rev	2019
Health outcomes in COPD smokers using heated tobacco products: a 3-year follow-up	10.1007/s11739-021- 02674-3	Ind	Health	Original	2021
Heat-not-burn tobacco products: a systematic literature review	10.1136/tobaccocontro I-2018-054419	Ind	Chem	Rev	2019
Heat not burn tobacco promotion on instagram	10.1016/j.addbeh.2018 .09.003	Ind	Marke t	Original	2019
Heated debates on regulations of heated tobacco products in South Korea: the news valence, source and framing of relative risk/benefit	10.1136/tobaccocontro I-2020-056131	Ind	Policy	Original	2021

Heated Tobacco Product Awareness, Use, and Perceptions in a Sample of Young Adults in the	10.1093/ntr/ntab058	Ind	PAUP	Brief	2021
United States					
	10.1183/13993003.con		Marke	_	
Heated tobacco product marketing: internet platforms undermine regulations	gress-2019.PA1693	Ind	t	Original	2019
	10.1136/tobaccocontro	اسط	Dalian	Oziaizal	2010
Heated tobacco product regulation under US law and the FCTC	l-2018-054560	Ind	Policy	Original	2018
	10.2188/jea.JE2019019		54415		2010
Heated tobacco product smokers in Japan identified by a population-based survey	9	Ind	PAUP	Original	2019
	10.1136/tobaccocontro	l m al	DALID	Dwinf	2020
Heated tobacco product use among Korean adolescents	l-2019-054949	Ind	PAUP	Brief	2020
Heated tobacco product use among US adolescents in 2019: The new tobacco risk	10.18332/tpc/130502	Ind	PAUP	Original	2021
	10.1016/j.drugalcdep.2	t and	DALID	0	2020
Heated tobacco product use and associated factors among U.S. youth, 2019	020.108150	Ind	PAUP	Original	2020
Heated tobacco product use and its relationship to quitting combustible cigarettes in Korean	10.1371/journal.pone.0	المط	DALID	Oziaizal	2021
adults	251243	Ind	PAUP	Original	2021
	10.1136/tobaccocontro		5 !!	2	2016
Heated tobacco products and combusted cigarettes: comparing global prices and taxes	l-2018-054602	Ind	Policy	Brief	2019

Heated Tobacco Products and Nicotine Pouches: A Survey of People with Experience of Smoking and/or Vaping in the UK	10.3390/ijerph1816885 2	Ind	Health	Original	2021
A critical appraisal of the harm reduction argument for heat-not-burn tobacco products	10.26633/rpsp.2018.16	Ind	Policy	LCPOI	2018
Heated Tobacco Products Have Reached Younger or More Affluent People in Japan	10.2188/jea.JE2019026 0	Ind	PAUP	Original	2021
Heated tobacco products likely appeal to adolescents and young adults	10.1136/tobaccocontro	Ind	PAUP	Original	2018
Heated tobacco products use in Chinese adults in Hong Kong: a population-based cross-sectional study	10.1136/tobaccocontro	Ind	PAUP	Original	2020
Human Biomarker Exposure From Cigarettes Versus Novel Heat-Not-Burn Devices: A Systematic Review and Meta-Analysis	10.1093/ntr/ntz200	Ind	Health	Rev	2019
Carbon monoxide levels after inhalation from new generation heated tobacco products	10.1186/s12931-018- 0867-z	Ind	Health	LCPOI	2018
Heated Tobacco Products: Awareness and Ever Use Among U.S. Adults	10.1016/j.amepre.2020 .11.011	Ind	PAUP	Original	2021

Heated tobacco products: Cigarette complements, not substitutes	10.1016/j.drugalcdep.2 019.107576	Ind	PAUP	Original	2019
Commentary on 'This could change everything'	10.1136/tobaccocontro	Ind	Policy	LCPOI	2018
Heated tobacco products: another tobacco industry global strategy to slow progress in tobacco control	10.1136/tobaccocontro	Ind	Policy	LCPOI	2018
Heated Tobacco Products: Volatile Emissions and Their Predicted Impact on Indoor Air Quality	10.1021/acs.est.9b025	Ind	Chem	Original	2019
Heat-Not-Burn cigarette induces oxidative stress response in primary rat alveolar epithelial	10.1371/journal.pone.0	Ind	Tox	Original	2020
Cells Heat-not-burn cigarettes induce fulminant acute eosinophilic pneumonia requiring	10.1016/j.rmcr.2018.12	Ind	Health	Brief	2019
extracorporeal membrane oxygenation Heat-not-burn tobacco (IQOS), oral fibroblasts and keratinocytes: cytotoxicity, morphological	.002	Ind	Tox	Original	2021
analysis, apoptosis and cellular cycle. An in vitro study	10.1111/jre.12888 10.1136/tobaccocontro				
Heated tobacco products: the example of IQOS	l-2018-054601	Ind	Health	LCPOI	2018

Heat-not-burn tobacco product use in Japan: its prevalence, predictors and perceived	10.1136/tobaccocontro	Ind	PAUP	Original	2018
symptoms from exposure to secondhand heat-not-burn tobacco aerosol	I-2017-053947				
Heat-not-burn Tobacco Products and the Increased Risk for Poly-tobacco Use	10.5993/ajhb.45.1.16	Ind	PAUP	Original	2021
	10.1136/tobaccocontro	Ind	Health	LCPOI	2018
Heated tobacco products: things we do and do not know	I-2018-054774				
Heat-Not-Burn Tobacco Products Are Getting Hot in Italy	10.2188/jea.JE2018004	Ind	PAUP	LCPOI	2018
leat-Not-Burn Tobacco Products Are Getting Hot In Italy	0	ma	17.01	20101	2010
New ideas, old problems? Heated tobacco products - a systematic review	10.13075/ijomeh.1896.	Ind	Health	Rev	2019
New Ideas, oid problems: Heated tobacco products - a systematic review	01433	ma	ricuiti	nev	2013
Heat Not Burn Tobacco Product-A New Global Trend: Impact of Heat-Not-Burn Tobacco	10.3390/ijerph1702040	Ind	PAUP	Rev	2020
Products on Public Health, a Systematic Review	9	ma	17.01	nev	2020
	10.1136/tobaccocontro	Ind	PAUP	Brief	2019
Heat-not-burn tobacco products: concerns from the Italian experience	I-2017-054054	mu	I Aoi	Brief	2013
Heat-Not-Burn Tobacco Products: The Devil in Disguise or a Considerable Risk Reduction?	10.7895/ijadr.250	Ind	Tox	Original	2018
	10.1542/peds.2017-	Ind	Dollar	LCDOL	2018
Heat-not-Burn Tobacco Products: Tobacco Industry Claims No Substitute for Science	2383	Ind	Policy	LCPOI	2018

Heat-not-burn tobacco, electronic cigarettes, and combustible cigarette use among Japanese adolescents: a nationwide population survey 2017	10.1186/s12889-020- 08916-x	Ind	PAUP	Original	2020
Heat-Not-Burn Tobacco Products: An Emerging Threat to Cardiovascular Health	10.1152/ajpheart.0070 8.2020	Ind	Health	Rev	2020
'I perceive it to be less harmful, I have no idea if it is or not:' a qualitative exploration of the harm perceptions of IQOS among adult users	10.1186/s12954-021- 00490-8	Ind	PAUP	Original	2021
Immunotoxic mechanisms of cigarette smoke and heat-not-burn tobacco vapor on Jurkat T cell functions	10.1016/j.envpol.2020. 115863	Ind	Tox	Original	2021
Impact of Electronic Alternatives to Tobacco Cigarettes on Indoor Air Particular Matter Levels	10.3390/ijerph1708294 7	Ind	Chem	Original	2020
Impact of exclusive e-cigarettes and heated tobacco products use on muco-ciliary clearance	10.1177/20406223211 035267	Ind	Health	Original	2021
Impact of modified risk tobacco product claims on beliefs of US adults and adolescents	10.1136/tobaccocontro I-2018-054315	Ind	PAUP	Original	2018
Inferences beyond a claim: A typology of potential halo effects related to modified risk tobacco product claims	10.1136/tobaccocontro I-2019-055560	Ind	Marke t	Original	2021

Informing iQOS Regulations in the United States: A Synthesis of What We Know	10.1177/21582440198 98823	Ind	Policy	Rev	2020
Investigation of Volatile Organic Compounds and Benzo a pyrene Contents in the Aerosols of Cigarettes and IQOS Tobacco Heating System Using High-Performance Gas Chromatography/Mass Spectrometry	10.1007/s12668-021- 00898-3	Ind	Chem	Original	2021
IQOS ? a heat-not-burn (HnB) tobacco product ? chemical composition and possible impact on oxidative stress and inflammatory response. A systematic review	10.1080/15376516.201 9.1669245	Ind	Chem	Rev	2020
IQOS campaign in Israel	10.1136/tobaccocontro	Ind	Marke t	LCPOI	2018
Lest We Forget: Harm-Reduction Research is Important and Increasing, but Other Facets of Tobacco Control Research Remain a High Priority	10.1093/ntr/ntx260	Ind	Policy	LCPOI	2018
NEW ZEALAND COURT DISMISSES MINISTRY OF HEALTH CASE AGAINST 'HEAT-NOT-BURN' TOBACCO PRODUCTS, HIGHLIGHTING THE NEED TO FUTURE-PROOF TOBACCO CONTROL LAWS	10.1111/add.14376	Ind	Policy	LCPOI	2018
Philip Morris International introduces new heat-not-burn product, IQOS, in South Korea	10.1136/tobaccocontro	Ind	Marke t	LCPOI	2018
IQOS labelling will mislead consumers	10.1136/tobaccocontro	Ind	Marke t	Original	2018

	10.1136/tobaccocontro	Ind	Tox	LCPOI	2018
Possible hepatotoxicity of IQOS	l-2018-054320	IIIu	10%	LCPOI	2016
IQOS marketing strategies in the USA before and after US FDA modified risk tobacco product authorisation	10.1136/tobaccocontro I-2021-056819	Ind	Marke t	Original	2021
IQOS point-of-sale marketing strategies in Israel: a pilot study	10.1186/s13584-018- 0277-1	Ind	Marke t	Brief	2019
IQOS(TM) vs. e-Cigarette vs. Tobacco Cigarette: A Direct Comparison of Short-Term Effects after Overnight-Abstinence	10.3390/ijerph1512290 2	Ind	Health	Original	2018
iQOS: evidence of pyrolysis and release of a toxicant from plastic	10.1136/tobaccocontro	Ind	Chem	Original	2019
IQOS: examination of Philip Morris International's claim of reduced exposure	10.1136/tobaccocontro I-2018-054321	Ind	Chem	Original	2018
Commentary on Gravely et al (2019): Beginning a new era of nicotine products-beyond the four national-level determinants of nicotine vaping products (NVPs) use	10.1111/add.14611	Ind	PAUP	LCPOI	2019
Levels of selected analytes in the emissions of "heat not burn" tobacco products that are relevant to assess human health risks	10.1007/s00204-018- 2215-y	Ind	Chem	Original	2018

Light and mild redux: heated tobacco products' reduced exposure claims are likely to be misunderstood as reduced risk claims	10.26633/rpsp.2018.16	Ind	Marke t	Original	2018
Marketing IQOS in a dark market	10.1136/tobaccocontro	Ind	Marke t	Brief	2019
Mechanisms of toxicity and biomarkers of flavoring and flavor enhancing chemicals in emerging tobacco and non-tobacco products	10.1016/j.toxlet.2018.0 2.025	Ind	Тох	Original	2018
Modelling the impact of a new tobacco product: review of Philip Morris International's Population Health Impact Model as applied to the IQOS heated tobacco product	10.1136/tobaccocontro I-2018-054572	Ind	Health	Original	2018
Recent findings in the pharmacology of inhaled nicotine: Preclinical and clinical in vivo studies	10.1016/j.neuropharm. 2020.108218	Ind	Tox	Rev	2020
New Tobacco and Tobacco-Related Products: Early Detection of Product Development, Marketing Strategies, and Consumer Interest	10.2196/publichealth.7 359	Ind	Marke t	Original	2018
New tobacco products, old advertising strategies: point-of-sale advertising in Guatemala	10.1136/tobaccocontro	Ind	Marke t	Brief	2020
IQOS exposure impairs human airway cell homeostasis: direct comparison with traditional cigarette and e-cigarette	10.1183/23120541.001 59-2018	Ind	Тох	LCPOI	2019

Official statement of the Spanish society of pulmonology and thoracic surgery (SEPAR) on	10.1016/j.arbr.2019.04.	Ind	Health	LCPOI	2019
electronic cigarettes and IQOS®	007				
PMI reduced-risk claims and upselling of IQOS via Reviti life insurance	10.1136/tobaccocontro	Ind	Marke t	LCPOI	2019
News Media Presentations of Heated Tobacco Products (HTPs): A Content Analysis of	10.1080/10810730.202	Ind	Marke	Original	2021
Newspaper and Television News Coverage in South Korea Nicotine Delivery and User Ratings of IQOS Heated Tobacco System Compared With	10.1093/ntr/ntab094	Ind	PAUP	Original	2021
Cigarettes, Juul, and Refillable E-Cigarettes Nicotine Delivery to the Aerosol of a Heat-Not-Burn Tobacco Product: Comparison With a	10.1093/ntr/ntx138	Ind	Chem	Original	2018
Tobacco Cigarette and E-Cigarettes			Marke		
Point-of-sale marketing of heated tobacco products in Israel: cause for concern	10.1186/s13584-019- 0316-6	Ind	t	LCPOI	2019
Novel tobacco products including electronic cigarette and heated tobacco products increase risk of allergic rhinitis and asthma in adolescents: Analysis of Korean youth survey	10.1111/all.14212	Ind	Health	Original	2019
Occupational difference in use of heated tobacco products: a cross-sectional analysis of retail workers in Japan	10.1136/bmjopen- 2021-049395	Ind	PAUP	Original	2021

There can be smoke without fire: warranted caution in promoting electronic cigarettes and	10.1183/23120541.001	Ind	Marke	LCPOI	2019
heat not burn devices as a safer alternative to cigarette smoking	14-2019		t	20.01	2013
Passive Exposure to Pollutants from a New Generation of Cigarettes in Real Life Scenarios	10.3390/ijerph1710345 5	Ind	Chem	Original	2020
Passive exposure to pollutants from conventional cigarettes and new electronic smoking devices (IQOS, e-cigarette) in passenger cars	10.1016/j.ijheh.2019.0 1.003	Ind	Chem	Original	2019
Perceived relative harm of heated tobacco products (IQOS), e-cigarettes, and cigarettes among adults in Canada: Findings from the ITC Project	10.18332/TID/127233	Ind	PAUP	Brief	2020
Perceptions of Harmfulness of Heated Tobacco Products Compared to Combustible Cigarettes among Adult Smokers in Japan: Findings from the 2018 ITC Japan Survey	10.3390/ijerph1707239 4	Ind	PAUP	Original	2020
Perceptions of heated tobacco products (HTPs) and intention to quit among adult tobacco users in Korea	10.2188/jea.JE2020021 3	Ind	PAUP	Original	2021
Perceptions of the IQOS Heated Tobacco Product on Twitter in the United States	10.3389/fcomm.2021.7 28604	Ind	PAUP	Original	2021
This should change everything: using the toxic profile of heat-not-burn products as a performance standard to phase out combustible cigarettes	10.1136/tobaccocontro	Ind	Policy	LCPOI	2019

A Philip Morris advertisement for its heated tobacco product IQOS sets a troubling precedent	10.1136/tobaccocontro	Ind	Marke t	LCPOI	2020
Effects of combustible tobacco smoking and novel tobacco products on oxidative stress: Different sides of the same coin?	10.1016/j.cotox.2020.0 5.001	Ind	Health	LCPOI	2020
Heated tobacco products for smoking cessation and reducing smoking prevalence	10.1002/14651858.CD0 13790	Ind	Health	LCPOI	2020
IQOS debut in the USA: Philip Morris International's heated tobacco device introduced in Atlanta, Georgia	10.1136/tobaccocontro	Ind	Marke t	LCPOI	2020
IQOS is not an acronym: A call to researchers and journals	10.1136/tobaccocontro	Ind	Marke t	LCPOI	2020
PMI's heated tobacco products marketing claims of reduced risk and reduced exposure may entice youth to try and continue using these products	10.1136/tobaccocontro	Ind	PAUP	Original	2020
PMI's own in vivo clinical data on biomarkers of potential harm in Americans show that IQOS is not detectably different from conventional cigarettes	10.1136/tobaccocontro	Ind	Health	Original	2018
Rapid increase in heated tobacco product (HTP) use from 2015 to 2019: from the Japan 'Society and New Tobacco' Internet Survey (JASTIS)	10.1136/tobaccocontro	Ind	PAUP	LCPOI	2020

Study Profile: The Japan "Society and New Tobacco" Internet Survey (JASTIS): A Longitudinal Internet Cohort Study of Heat-Not-Burn Tobacco Products, Electronic Cigarettes, and Conventional Tobacco Products in Japan	10.2188/jea.JE2019031 7	Ind	PAUP	LCPOI	2020
Prevalence and predictors of heated tobacco product use and its relationship with attempts to quit cigarette smoking among Korean adolescents	10.1136/tobaccocontro	Ind	PAUP	Original	2020
Prevalence and predictors of heated tobacco products use among male ever smokers: results from a Korean longitudinal study	10.1186/s12889-021- 10344-4	Ind	PAUP	Original	2021
Prevalence of heated tobacco product use among adolescents in Taiwan	10.1371/journal.pone.0 244218	Ind	PAUP	Original	2020
Prevalence, Use Behaviors, and Preferences among Users of Heated Tobacco Products: Findings from the 2018 ITC Japan Survey	10.3390/ijerph1623463 0	Ind	PAUP	Original	2019
Profiling the Acute Effects of Modified Risk Products: Evidence from the SUR-VAPES (Sapienza University of Rome-Vascular Assessment of Proatherosclerotic Effects of Smoking) Cluster Study	10.1007/s11883-020- 0824-4	Ind	Health	Original	2020
Proximity of IQOS and JUUL points of sale to schools in Israel: a geospatial analysis	10.1136/tobaccocontro	Ind	Marke t	Original	2021
The III Effects of IQOS on Airway Cells: Let's Not Get Burned All Over Again	10.1165/rcmb.2020- 0094LE	Ind	Health	LCPOI	2020

Reasons for Regularly Using Heated Tobacco Products among Adult Current and Former Smokers in Japan: Finding from 2018 ITC Japan Survey	10.3390/ijerph1721803 0	Ind	PAUP	Original	2020
The Impact of Heated Tobacco Products on Smoking Cessation, Tobacco Use, and Tobacco Sales in South Korea	10.4082/kjfm.20.0140	Ind	PAUP	Rev	2020
Revolution or redux? Assessing IQOS through a precursor product	10.1136/tobaccocontro	Ind	Marke t	Original	2018
Role of diabetes in lung injury from acute exposure to electronic cigarette, heated tobacco product, and combustible cigarette aerosols in an animal model	10.1371/journal.pone.0 255876	Ind	Тох	Original	2021
Second-hand smoke exposure generated by new electronic devices (IQOS® and e-cigs) and traditional cigarettes: submicron particle behaviour in human respiratory system	10.7416/ai.2016.2089	Ind	Chem	Brief	2016
Second-hand smoke generated by combustion and electronic smoking devices used in real scenarios: Ultrafine particle pollution and age-related dose assessment	10.1016/j.envint.2017. 07.014	Ind	Chem	Original	2017
Simple Determination of Gaseous and Particulate Compounds Generated from Heated Tobacco Products	10.1021/acs.chemresto x.8b00024	Ind	Chem	Original	2018
Smoking E-CigaRette and HEat-noT-burn products: validation of the SECRHET questionnaire	10.7417/ct.2019.2142	Ind	PAUP	Original	2019
Social Response to the FDA Authorization of Heated Tobacco Products (HTPs)	10.18001/trs.6.1.3	Ind	PAUP	Original	2020

The Public Health Standard in Action-Analysis of the US Food and Drug Administration's IQOS	10.1001/jamaoncol.202	Ind	Policy	LCPOI	2020
Review	0.3316				
Subacute lung injury associated with heated tobacco products	10.18678/dtfd.896093	Ind	Health	Brief	2021
Targeted characterization of the chemical composition of juul systems aerosol and	10.3390/separations81	Ind	Chem	Original	2021
comparison with 3r4f reference cigarettes and iqos heat sticks	00168				
The FCTC dilamma on heated tobasse graduate	10.1186/s12992-020-	Ind	Policy	Original	2020
The FCTC dilemma on heated tobacco products	00596-x	mu	Tolley	Original	2020
The Frequency of Use and Harm Perception of Heated Tobacco Products (HTPs): The 2019	10.3390/ijerph1807338	Ind	PAUP	Original	2021
Cross-Sectional Survey among Medical Students from Poland	1			0.18.114.	
US regulator adds to confusion around heated tobacco products	10.1136/bmj.m3528	Ind	Policy	LCPOI	2020
	10.1177/1358863x2094	l m d	1100146	Brief	2020
The impact of heated tobacco products on arterial stiffness	3292	Ind	Health	впет	2020
	10.3390/ijerph1812665	l m al	1100146	Dovi	2021
Exposure to Heated Tobacco Products and Adverse Health Effects, a Systematic Review	1	Ind	Health	Rev	2021
Alternative tobacco products use and its impact on urologic health - will the lesser evil still be	10.5173/ceju.2021.011	Ind	Health	LCPOI	2021
evil? A commentary and review of literature	0	2			

The Role of Novel (Tobacco) Products on Tobacco Control in Italy	10.3390/ijerph1804189 5	Ind	Policy	Original	2021
The trace of airborne particulate matter from smoking e-cigarette, tobacco heating system, conventional and hand-rolled cigarettes in a residential environment	10.1007/s11869-019- 00760-2	Ind	Chem	Original	2019
The Use of Heated Tobacco Products is Associated with Asthma, Allergic Rhinitis, and Atopic Dermatitis in Korean Adolescents	10.1038/s41598-019- 54102-4	Ind	Health	Original	2019
IQOS marketing in the US: The need to study the impact of FDA modified exposure authorization, marketing distribution channels, and potential targeting of consumers	10.3390/ijerph1819105 51	Ind	Marke t	LCPOI	2021
They're heating up: Internet search query trends reveal significant public interest in heat-not-burn tobacco products	10.1371/journal.pone.0 185735	Ind	PAUP	Original	2017
Philip Morris International used the e-cigarette, or vaping, product use associated lung injury (EVALI) outbreak to market IQOS heated tobacco	10.1136/tobaccocontro	Ind	Marke t	LCPOI	2021
Tobacco-specific nitrosamines (TSNA) in heated tobacco product IQOS	10.1136/tobaccocontro	Ind	Chem	Brief	2018
Toxic mechanisms of cigarette smoke and heat-not-burn tobacco vapor inhalation on rheumatoid arthritis	10.1016/j.scitotenv.202 1.151097	Ind	Тох	Original	2021

Trends and Patterns of Tobacco and Nicotine Product Use Among Youth in Canada, England, and the United States From 2017 to 2019	10.1016/j.jadohealth.2 021.02.011	Ind	PAUP	Original	2021
Trends in use of e-cigarette device types and heated tobacco products from 2016 to 2020 in England	10.1038/s41598-021- 92617-x	Ind	PAUP	Original	2021
Unboxed: US Young Adult Tobacco Users' Responses to a New Heated Tobacco Product	10.3390/ijerph1721810 8	Ind	PAUP	Original	2020
Unburned Tobacco Cigarette Smoke Alters Rat Ultrastructural Lung Airways and DNA	10.1093/ntr/ntab108	Ind	Tox	Original	2021
PMI New Zealand conflates IQOS heated tobacco products with electronic nicotine delivery systems	10.1136/tobaccocontro	Ind	Marke t	LCPOI	2021
USE AND AWARENESS OF HEATED TOBACCO PRODUCTS IN EUROPE	10.2188/jea.JE2020024 8	Ind	PAUP	Brief	2021
Use of heated tobacco products in smoke-free locations in Japan: The JASTIS 2019 study	10.1136/tobaccocontro	Ind	PAUP	Original	2020
Use of heated tobacco products where their use is prohibited	10.1136/tobaccocontro	Ind	PAUP	Original	2021
Use of Heated Tobacco Products within Indoor Spaces: Findings from the 2018 ITC Japan Survey	10.3390/ijerph1623486 2	Ind	PAUP	Original	2019

Use of Multiple Tobacco and Tobacco-Like Products Including Heated Tobacco and E-Cigarettes in Japan: A Cross-Sectional Assessment of the 2017 JASTIS Study	10.3390/ijerph1706216	Ind	PAUP	Original	2020
Vascular endothelial function is impaired by aerosol from a single IQOS HeatStick to the same extent as by cigarette smoke	10.1136/tobaccocontro	Ind	Тох	Original	2018
What Is Accounting for the Rapid Decline in Cigarette Sales in Japan?	10.3390/ijerph1710357 0	Ind	Marke t	Original	2020
Workplace smoke-free policies that allow heated tobacco products and electronic cigarettes use are associated with use of both these products and conventional tobacco smoking: the 2018 JASTIS study	10.1136/tobaccocontro	Ind	PAUP	Original	2020
Young Adult Correlates of IQOS Curiosity, Interest, and Likelihood of Use	10.18001/trs.6.2.1	Ind	PAUP	Original	2020
A cross-category puffing topography, mouth level exposure and consumption study among Italian users of tobacco and nicotine products	10.1038/s41598-019- 55410-5	Other	PAUP	Original	2020
Accurate measurement of main aerosol constituents from heated tobacco products (HTPs): Implications for a fundamentally different aerosol	10.1016/j.yrtph.2018.0 9.016	Other	Chem	Original	2018
Changes in Biomarkers of Exposure on Switching From a Conventional Cigarette to Tobacco Heating Products: A Randomized, Controlled Study in Healthy Japanese Subjects	10.1093/ntr/nty104	Other	Health	Original	2019
Comparative study of the effects of cigarette smoke versus next generation tobacco and nicotine product extracts on endothelial function	10.1016/j.redox.2021.1 02150	Other	Тох	Original	2021

Cross-sectional survey to assess tobacco and nicotine product use since the introduction of tobacco heating products in japan: Wave 1	10.18001/TRS.7.3.6	Other	PAUP	Original	2021
In vitro RNA-seq-based toxicogenomics assessment shows reduced biological efect of tobacco heating products when compared to cigarette smoke	10.1038/s41598-018- 19627-0	Other	Tox	Original	2018
Results from a 2018 cross-sectional survey in Tokyo, Osaka and Sendai to assess tobacco and	10.1186/s12954-020-	Other	PAUP	Original	2020
nicotine product usage after the introduction of heated tobacco products (HTPs) in Japan Systematic review of biomarker findings from clinical studies of electronic cigarettes and	00374-3 10.1016/j.toxrep.2021.				
heated tobacco products	01.014	Other	Health	Rev	2021
The use of human induced pluripotent stem cells to screen for developmental toxicity potential indicates reduced potential for non-combusted products, when compared to cigarettes	10.1016/j.crtox.2020.1 1.001	Other	Tox	Original	2020
3-D Nasal Cultures: Systems Toxicological Assessment of a Candidate Modified-Risk Tobacco Product	10.14573/altex.160504	PMI	Тох	Original	2017
A Comparative Study of Non-Volatile Compounds Present in 3R4F Cigarettes and iQOS Heatsticks Utilizing GC-MS	https://doi.org/10.4236 /ajac.2019.103007	PMI	Chem	Original	2019
A comprehensive study on the leaching of metals from heated tobacco sticks and cigarettes in water and natural waters	10.1016/j.scitotenv.202 0.136700	PMI	Chem	Original	2020

A Meta-Analysis of the Performance of a Blood-Based Exposure Response Gene Signature Across Clinical Studies on the Tobacco Heating System 2.2 (THS 2.2)	10.3389/fphar.2019.00 198	PMI	Health	Original	2019
A review of the impacts of tobacco heating system on indoor air quality versus conventional pollution sources	10.1016/j.chemospher e.2018.05.039	PMI	Chem	Rev	2018
A Screening Method by Gas Chromatography-Mass Spectrometry for the Quantification of 24 Aerosol Constituents from Heat-Not-Burn Tobacco Products	10.2478/cttr-2019- 0013	PMI	Chem	Original	2019
A six-month systems toxicology inhalation/cessation study in ApoE(- / -) mice to investigate cardiovascular and respiratory exposure effects of modified risk tobacco products, CHTP 1.2 and THS 2.2, compared with conventional cigarettes	10.1016/j.fct.2019.02.0 08	PMI	Тох	Original	2019
A systems toxicology approach for comparative assessment: Biological impact of an aerosol from a candidate modified-risk tobacco product and cigarette smoke on human organotypic bronchial epithelial cultures	10.1016/j.tiv.2016.11.0 09	PMI	Тох	Original	2017
Aerosol from a candidate modified risk tobacco product has reduced effects on chemotaxis and transendothelial migration compared to combustion of conventional cigarettes	10.1016/j.fct.2015.09.0 16	PMI	Тох	Original	2015
Aerosol from Tobacco Heating System 2.2 has reduced impact on mouse heart gene expression compared with cigarette smoke	10.1016/j.fct.2017.01.0 13	PMI	Тох	Original	2017
Air quality assessment of the Tobacco Heating System 2.2 under simulated residential conditions	10.1007/s11869-019- 00697-6	РМІ	Chem	Original	2019

An 8-Month Systems Toxicology Inhalation/Cessation Study in Apoe-/- Mice to Investigate Cardiovascular and Respiratory Exposure Effects of a Candidate Modified Risk Tobacco	10.1093/toxsci/kfv243	PMI	Тох	Original	2016
Product, THS 2.2, Compared With Conventional Cigarettes					
	10.1016/j.tca.2019.178	PMI	Chem	Original	2020
An experimental investigation into the operation of an electrically heated tobacco system	475				
Analysis of chemical deposits on tooth enamel exposed to total particulate matter from	10.1016/j.jchromb.202				
cigarette smoke and tobacco heating system 2.2 aerosol by novel GC-MS deconvolution	0.122228	PMI	Chem	Original	2020
procedures	0.22220				
Assessment of the reduction in levels of exposure to harmful and potentially harmful					
constituents in Japanese subjects using a novel tobacco heating system compared with	10.1016/j.yrtph.2016.0	PMI	Health	Original	2016
conventional cigarettes and smoking abstinence: A randomized controlled study in	9.014			a	
confinement					
Biomarker of exposure level data set in smokers switching from conventional cigarettes to	10.1016/j.dib.2016.11.	PMI	Health	Original	2017
Tobacco Heating System 2.2, continuing smoking or abstaining from smoking for 5 days	047		ricuiti	Original	2017
Comparative assessment of HPHC yields in the Tobacco Heating System THS2.2 and	10.1016/j.yrtph.2017.0	55.41	61	0	2047
commercial cigarettes	8.006	PMI	Chem	Original	2017
Comparative effects of a candidate modified-risk tobacco product Aerosol and cigarette	10.1039/c7tx00152e	PMI	Tox	Original	2017
smoke on human organotypic small airway cultures: a systems toxicology approach					

Comparative systems toxicology analysis of cigarette smoke and aerosol from a candidate modified risk tobacco product in organotypic human gingival epithelial cultures: A 3-day repeated exposure study	10.1016/j.fct.2016.12.0 27	PMI	Тох	Original	2017
Comparative systems toxicology assessment of the Tobacco Heating System 2.2 and reference cigarettes (3R4F), on human organotypic respiratory tissue cultures	10.1016/j.toxlet.2016.0 6.1588	PMI	Тох	Original	2016
Comparing the preclinical risk profile of inhalable candidate and potential candidate modified risk tobacco products: A bridging use case	10.1016/j.toxrep.2020. 09.004	PMI	Health	Original	2020
Comparison of monoamine oxidase inhibition by cigarettes and modified risk tobacco products	10.1016/j.toxrep.2019. 11.008	PMI	Тох	Original	2019
Comparison of the impact of the Tobacco Heating System 2.2 and a cigarette on indoor air quality	10.1016/j.yrtph.2016.0 6.005	PMI	Chem	Original	2016
Comparison of the Pharmacokinetics of Nicotine Following Single and Ad Libitum Use of a Tobacco Heating System or Combustible Cigarettes	10.1093/ntr/ntv220	PMI	Health	Original	2016
Comprehensive air quality assessment of the tobacco heating system 2.2 under simulated indoor environments	10.3390/atmos120809 89	РМІ	Chem	Original	2021
Comprehensive chemical characterization of the aerosol generated by a heated tobacco product by untargeted screening	10.1007/s00216-020- 02502-1	РМІ	Chem	Original	2020

Crowd-Sourced Verification of Computational Methods and Data in Systems Toxicology: A Case Study with a Heat-Not-Burn Candidate Modified Risk Tobacco Product	10.1021/acs.chemresto x.6b00345	PMI	Tox	Original	2017
Determination of eight carbonyl compounds in aerosols trapped in phosphate buffer saline solutions to support in vitro assessment studies	10.1016/j.talanta.2018. 02.048	PMI	Chem	Original	2018
Development and validation of a method for quantification of two tobacco-specific nitrosamines in indoor air	10.1016/j.chroma.2018 .10.037	PMI	Chem	Original	2018
Development of Models for the Estimation of Mouth Level Exposure to Aerosol Constituents from a Heat-Not-Burn Tobacco Product Using Mouthpiece Analysis	10.1515/cttr-2017- 0005	PMI	Chem	Original	2017
Effect of Switching to the Tobacco Heating System Versus Continued Cigarette Smoking on Chronic Generalized Periodontitis Treatment Outcome: Protocol for a Randomized Controlled Multicenter Study	10.2196/15350	PMI	Health	Original	2021
Effects of cigarette smoke and tobacco heating aerosol on color stability of dental enamel, dentin, and composite resin restorations	10.3290/j.qi.a41601	PMI	Health	Original	2019
Effects of cigarette smoke, cessation and switching to a candidate modified risk tobacco product on the liver in Apoe(-/-) mice - a systems toxicology analysis	10.3109/08958378.201 6.1150368	PMI	Tox	Original	2016
Effects of Cigarette Smoke, Cessation, and Switching to Two Heat-Not-Burn Tobacco Products on Lung Lipid Metabolism in C57BL/6 and Apoe-/- Mice-An Integrative Systems Toxicology Analysis	10.1093/toxsci/kfv244	PMI	Тох	Original	2016

Effects of Switching to a Heat-Not-Burn Tobacco Product on Biologically Relevant Biomarkers to Assess a Candidate Modified Risk Tobacco Product: A Randomized Trial	10.1158/1055- 9965.epi-18-0915	PMI	Health	Original	2019
Effects of Switching to the Menthol Tobacco Heating System 2.2, Smoking Abstinence, or Continued Cigarette Smoking on Clinically Relevant Risk Markers: A Randomized, Controlled, Open-Label, Multicenter Study in Sequential Confinement and Ambulatory Settings (Part 2)	10.1093/ntr/ntx028	PMI	Health	Original	2018
Effects of Switching to the Tobacco Heating System 2.2 Menthol, Smoking Abstinence, or Continued Cigarette Smoking on Biomarkers of Exposure: A Randomized, Controlled, Open-Label, Multicenter Study in Sequential Confinement and Ambulatory Settings (Part 1)	10.1093/ntr/ntw287	PMI	Health	Original	2018
Estimating the population health impact of introducing a reduced-risk tobacco product into Japan. The effect of differing assumptions, and some comparisons with the U.S	10.1016/j.yrtph.2018.1 0.010	PMI	PAUP	Original	2018
Evaluation of Biological and Functional Changes in Healthy Smokers Switching to the Tobacco Heating System 2.2 Versus Continued Tobacco Smoking: Protocol for a Randomized, Controlled, Multicenter Study	10.2196/11294	PMI	Health	LCPOI	2018
Evaluation of the Tobacco Heating System 2.2 (THS2.2). Part 5: microRNA expression from a 90-day rat inhalation study indicates that exposure to THS2.2 aerosol causes reduced effects on lung tissue compared with cigarette smoke	10.1016/j.yrtph.2016.1 1.018	PMI	Тох	Original	2016
Evaluation of the Tobacco Heating System 2.2. Part 1: Description of the system and the scientific assessment program	10.1016/j.yrtph.2016.0 7.006	РМІ	Policy	Original	2016

Evaluation of the Tobacco Heating System 2.2. Part 2: Chemical composition, genotoxicity, cytotoxicity, and physical properties of the aerosol	10.1016/j.yrtph.2016.1 0.001	PMI	Chem	Original	2016
Evaluation of the Tobacco Heating System 2.2. Part 3: Influence of the tobacco blend on the	0.001				
formation of harmful and potentially harmful constituents of the Tobacco Heating System 2.2	10.1016/j.yrtph.2016.1 0.016	PMI	Chem	Original	2016
aerosol					
Evaluation of the Tobacco Heating System 2.2. Part 4: 90-day OECD 413 rat inhalation study	10.1016/j.yrtph.2016.1	PMI	Tox	Original	2016
with systems toxicology endpoints demonstrates reduced exposure effects compared with cigarette smoke	0.015	FIVII	TOX	Original	2010
Evaluation of the Tobacco Heating System 2.2. Part 6: 90-day OECD 413 rat inhalation study	10.1016/j.yrtph.2016.1				
with systems toxicology endpoints demonstrates reduced exposure effects of a mentholated	,,,,	PMI	Tox	Original	2016
version compared with mentholated and non-mentholated cigarette smoke	1.004				
Evaluation of the Tobacco Heating System 2.2. Part 7: Systems toxicological assessment of a	10.1016/j.yrtph.2016.1				
mentholated version revealed reduced cellular and molecular exposure effects compared with mentholated and non-mentholated cigarette smoke	1.001	PMI	Tox	Original	2016
Evaluation of the Tobacco Heating System 2.2. Part 8: 5-Day randomized reduced exposure	10.1016/j.yrtph.2016.1	55.41		0	2016
clinical study in Poland	1.003	PMI	Health	Original	2016
Evaluation of the tobacco heating system 2.2. Part 9: Application of systems pharmacology	10.1016/j.yrtph.2016.1	DNAL	Hoolth	Original	2016
to identify exposure response markers in peripheral blood of smokers switching to THS2.2	1.011	PMI	Health	Original	2016

Favorable Changes in Biomarkers of Potential Harm to Reduce the Adverse Health Effects of Smoking in Smokers Switching to the Menthol Tobacco Heating System 2.2 for 3 Months (Part 2)	10.1093/ntr/ntz084	РМІ	Health	Original	2020
Household Surveys in the General Population and Web-Based Surveys in IQOS Users Registered at the Philip Morris International IQOS User Database: Protocols on the Use of Tobacco- and Nicotine-Containing Products in Germany, Italy, and the United Kingdom (Greater London), 2018-2020	10.2196/12061	PMI	PAUP	LCPOI	2019
Impact of switching to a heat-not-burn tobacco product on CYP1A2 activity	10.1016/j.toxrep.2020. 10.017	PMI	Тох	Original	2020
Impact of using a tobacco heating system (THS) on indoor air quality in a nightclub	10.4209/aaqr.2019.04. 0211	PMI	Chem	Original	2019
Impacts of exhaled aerosol from the usage of the tobacco heating system to indoor air quality: A chamber study	10.1016/j.chemospher e.2019.02.095	PMI	Chem	Original	2019
In Vitro Systems Toxicology Assessment of a Candidate Modified Risk Tobacco Product Shows Reduced Toxicity Compared to That of a Conventional Cigarette	10.1021/acs.chemresto x.5b00321	PMI	Tox	Original	2016
Innovative methodology based on the thermo-denuder principle for the detection of combustion-related solid particles or high boiling point droplets: Application to 3R4F cigarette and the Tobacco Heating System THS 2.2	10.1016/j.jaerosci.2017 .12.011	PMI	Chem	Original	2018

Investigating a toxic risk (self-inflicted) the example of conventional and advanced studies of	10.1016/j.yrtph.2016.0 7.020	PMI	Tox	LCPOI	2016
a novel Tobacco Heating System	10.1016/j.yrtph.2018.0				
Investigation and comparison of the transfer of TSNA from tobacco to cigarette mainstream smoke and to the aerosol of a heated tobacco product, THS2.2	6.011	PMI	Chem	Original	2018
Investigation into the presence or absence of solid particles generated from thermal					
processes in the aerosol from an electrically heated to bacco product with and without filter $\ensuremath{\mathbf{B}}$	10.4209/AAQR.200667	PMI	Chem	Original	2021
elements					
$Investigation\ of\ menthol\ content\ and\ transfer\ rates\ in\ cigar ettes\ and\ Tobacco\ Heating\ System$	10.1016/j.yrtph.2018.1	PMI	Chem	Original	2019
2.2	1.004				
Investigation of solid particles in the mainstream aerosol of the Tobacco Heating System	10.1177/09603271166	PMI	Chem	Original	2017
THS2.2 and mainstream smoke of a 3R4F reference cigarette	81653	1 1411	CHCIII	Original	2017
Lung Function in Users of a Smoke-Free Electronic Device With HeatSticks (iQOS) Versus	10.2196/10006	PMI	Health	LCPOI	2018
Smokers of Conventional Cigarettes: Protocol for a Longitudinal Cohort Observational Study					
Mainstream smoke constituents and in vitro toxicity comparative analysis of 3R4F and 1R6F	10.1016/j.toxrep.2019.	PMI	Chem	Original	2019
reference cigarettes	02.009				
Mitochondrial Network and Biogenesis in Response to Short and Long-Term Exposure of	10.33594/000000216	PMI	Тох	Original	2020
Human BEAS-2B Cells to Aerosol Extracts from the Tobacco Heating System 2.2					

Impact of 6-Month Exposure to Aerosols From Potential Modified Risk Tobacco Products Relative to Cigarette Smoke on the Rodent Gastrointestinal Tract	10.3389/fmicb.2021.58 7745	PMI	Тох	Original	2021
Multi-omics systems toxicology study of mouse lung assessing the effects of aerosols from two heat-not-burn tobacco products and cigarette smoke	10.1016/j.csbj.2020.04. 011	PMI	Тох	Original	2020
Nicotine pharmacokinetic profiles of the Tobacco Heating System 2.2, cigarettes and nicotine gum in Japanese smokers	10.1016/j.yrtph.2017.0 7.032	PMI	Health	Original	2017
Non-inferiority trial comparing cigarette consumption, adoption rates, acceptability, tolerability, and tobacco harm reduction potential in smokers switching to Heated Tobacco Products or electronic cigarettes: Study protocol for a randomized controlled trial	10.1016/j.conctc.2020. 100518	PMI	PAUP	Original	2020
Perplexing Conclusions Concerning Heat-Not-Burn Tobacco Cigarettes	10.1001/jamainternme d.2017.5840	PMI	Chem	LCPOI	2017
Potential predictors of adoption of the Tobacco Heating System by U.S. adult smokers: An actual use study	10.12688/f1000researc h.17606.1	PMI	PAUP	Original	2019
Reduced Chronic Toxicity and Carcinogenicity in A/J Mice in Response to Life-Time Exposure to Aerosol from a Heated Tobacco Product Compared with Cigarette Smoke	10.1093/toxsci/kfaa131	PMI	Тох	Original	2020
Reduced Exposure to Harmful and Potentially Harmful Smoke Constituents With the Tobacco Heating System 2.1	10.1093/ntr/ntw164	РМІ	Health	Original	2017

Reduction in Exposure to Selected Harmful and Potentially Harmful Constituents Approaching Those Observed Upon Smoking Abstinence in Smokers Switching to the Menthol Tobacco Heating System 2.2 for 3 Months (Part 1)	10.1093/ntr/ntz013	PMI	Health	Original	2020
Respiratory effects of exposure to aerosol from the candidate modified-risk tobacco product THS 2.2 in an 18-month systems toxicology study with A/J mice	10.1093/toxsci/kfaa132	PMI	Тох	Original	2020
Robustness of HPHC reduction for THS 2.2 aerosol compared with 3R4f reference cigarette smoke under high intensity puffing conditions	10.2478/cttr-2020- 0008	PMI	Chem	Original	2020
Robustness of HPHC Reduction in THS 2.2 Aerosol Relative to 3R4F Reference Cigarette Smoke under Extreme Climatic Conditions	10.2478/cttr-2021- 0008	PMI	Chem	Original	2021
Role of testing standards in smoke-free product assessments	10.1016/j.yrtph.2018.0 6.021	PMI	Chem	Original	2018
Structural, functional, and molecular impact on the cardiovascular system in ApoE(-/-) mice exposed to aerosol from candidate modified risk tobacco products, Carbon Heated Tobacco Product 1.2 and Tobacco Heating System 2.2, compared with cigarette smoke	10.1016/j.cbi.2019.108 887	PMI	Тох	Original	2020
Systems Toxicology Assessment of the Biological Impact of a Candidate Modified Risk Tobacco Product on Human Organotypic Oral Epithelial Cultures	10.1021/acs.chemresto x.6b00174	PMI	Tox	Original	2016
Systems toxicology meta-analysis of in vitro assessment studies: biological impact of a candidate modified-risk tobacco product aerosol compared with cigarette smoke on human organotypic cultures of the aerodigestive tract	10.1039/c7tx00047b	PMI	Тох	Original	2017

Systems toxicology study reveals reduced impact of heated tobacco product aerosol extract relative to cigarette smoke on premature aging and exacerbation effects in aged aortic cells in vitro	10.1007/s00204-021- 03123-y	PMI	Tox	Original	2021
Systems toxicology-based assessment of the candidate modified risk tobacco product THS2.2 for the adhesion of monocytic cells to human coronary arterial endothelial cells	10.1016/j.tox.2015.11.	PMI	Tox	Original	2016
The biological effects of long-term exposure of human bronchial epithelial cells to total particulate matter from a candidate modified-risk tobacco product	10.1016/j.tiv.2018.02.0 19	PMI	Tox	Original	2018
Tobacco Heating System 2.2 has a limited impact on DNA methylation of candidate enhancers in mouse lung compared with cigarette smoke	10.1016/j.fct.2018.11.0 20	PMI	Tox	Original	2019
Toxicological assessment of Tobacco Heating System 2.2: Findings from an independent peer review	10.1016/j.yrtph.2019.0 3.007	PMI	Tox	Original	2019
UV-254 degradation of nicotine in natural waters and leachates produced from cigarette butts and heat-not-burn tobacco products	10.1016/j.envres.2020. 110695	PMI	Chem	Original	2021
Validation of selected analytical methods using accuracy profiles to assess the impact of a Tobacco Heating System on indoor air quality	10.1016/j.talanta.2016. 05.022	РМІ	Chem	Original	2016

Table S3. Yields of nicotine, formaldehyde, acetaldehyde, and acrolein in the aerosols of IQOS with different flavored sticks compared to smoke of tobacco cigarettes under a variety of puffing regimes.

Reference	Affiliation /funding	Puff Duration (sec)	Inter- Puff- Interval (sec)	Puff Volume (mL)	Item	Nicotine (mg/item)	Formaldehyde (ug/item)	Acetaldehyde (ug/item)	Acrolein (ug/item)
			HCI		IQOS-R	1.32 ± 0.16	5.53 ± 0.69	219.00 ± 31.00	11.30 ± 2.36
Schaller et al. 2016a PMI		HCI		IQOS-M	1.21 ± 0.09	4.55 ± 0.25	205.00 ± 12.00	9.15 ± 0.43	
			HCI		3R4F	1.89 ± 0.16	56.5 ± 12.1	1555.00 ± 184.00	154.00 ± 20.00
			ISO		IQOS-R	0.49 ± 0.08	1.85 ± 0.24	149.00 ± 10.00	4.89 ± 0.74
	PMI	2.4	25	60	IQOS-R	1.64 ± 0.22	4.62 ± 0.45	205.00 ± 10.00	10.63 ± 0.74
		2.4	25	80	IQOS-R	1.80 ± 0.41	5.34 ± 0.53	203.00 ± 12.00	10.74 ± 0.56
		4.5	22	110	IQOS-R	2.19 ± 0.43	7.73 ± 1.02	185.00 ± 20.00	12.90 ± 2.09
		2.4	30	40	IQOS-R	0.76 ± 0.19	2.07 ± 0.53	145.00 ± 11.00	5.18 ± 0.43
		2.4	30	80	IQOS-R	1.13 ± 0.11	3.12 ± 0.34	148.00 ± 14.00	5.07 ± 0.32
Schaller et al. 2016b	PMI		HCI		IQOS-R	1.38 ± 0.20	10.16 ± 10.08	211.00 ± 60.00	10.96 ± 5.16
Schanci et al. 20100	1 1/11		HCI		3R4F	1.88	88.90	1694.00	161.00
			HCI		IQOS-R	1.14 ± 0.03	7.98 ± 0.50	217.00 ± 7.85	9.63 ± 0.70
Jaccard et al. 2017	PMI		HCI		3R4F	1.86 ± 0.17	85.20 ± 16.70	1641.00 ±258.00	156.00 ± 25.40

			HCI		IQOS-R	1.36 ± 0.09			
			ISO		IQOS-R	0.49 ± 0.04			
		2.4	25	60	IQOS-R	1.64 ± 0.10			
Poget et al. 2017	PMI	2.4	25	80	IQOS-R	1.80 ± 0.19			
		4.5	22	110	IQOS-R	2.19 ± 0.20			
		2.4	30	40	IQOS-R	0.76 ± 0.09			
		2.4	30	80	IQOS-R	1.13 ± 0.05			
T . 1 2010	D) (I		HCI		IQOS-R	1.15 ± 0.02			
Ibanez et al. 2019	PMI		HCI		3R4F	2.26 ± 0.06			
D 1 1 2020	D) (I		HCI		IQOS-R			313.00	5.20
Bentley et al. 2020	PMI		HCI		3R4F			1253.00	463.00
Gasparyan et al. 2018	BAT		HCI		IQOS-R	1.23 ± 0.05			
Auer et al. 2017	Ind		ISO		IQOS-R	0.30 ± 0.21	3.20 ± 2.70	133.00 ± 35.00	0.90 ± 0.60
			ISO		LSBL	0.36	4.30 ± 0.40	610.00	1.10
	T. 1		HCI		IQOS-R	1.10			
D-1-1-: -4 -1 2017			HCI		IQOS-M	1.20			
Bekki et al. 2017	Ind		HCI		1R5F	1.00			
			HCI		3R4F	1.70			
			HCI		IQOS-R	1.40 ± 0.16			
			HCI		IQOS-M	1.38 ± 0.11			
Farsalinos et al. 2018	Ind		HCI		Marlb	1.99 ± 0.20			
		4	30	55	IQOS-R	1.41 ± 0.08			
		4	30	55	IQOS-M	1.43 ± 0.13			
F 1 2010	T. 1		HCI		IQOS-R	1.20	6.40 ± 1.80	144.10 ± 23.30	10.80 ± 4.00
Farsalinos et al. 2018	Ind		HCI		IQOS-M	1.20	5.00 ± 1.40	176.70 ± 32.60	10.40 ± 1.90

Supplemental material

 1.10 ± 0.17

 2.1 ± 0.12

 25.00 ± 0.75

 41.00 ± 2.70

1R5F

3R4F

HCI

HCI

 1300.00 ± 88.00

 $1500.00 \pm$

19.00

110.00 ±

6.80

 $130.00 \pm$

6.50

			HCI		CM6	2.60 ± 0.26	42.00 ± 4.00	1200.00 ± 12.00	100.00 ± 4.50
			ISO		IQOS-R	0.40 ± 0.07	3.40 ± 0.23	150.00 ± 7.00	4.00 ± 0.62
			ISO		IQOS-M	0.43 ± 0.08	2.60 ± 0.34	150.00 ± 8.30	3.90 ± 0.61
			ISO		IQOS- Mn	0.32 ± 0.11	3.00 ± 0.27	160.00 ± 7.90	3.70 ± 0.54
			ISO		1R5F	0.12 ± 0.04	5.10 ± 0.64	160.00 ± 15.00	11.00 ± 0.74
			ISO		3R4F	0.76 ± 0.01	16.00 ± 0.38	590.00 ± 29.00	45.00 ± 1.50
			ISO		CM6	1.20 ± 0.13	29.00 ± 2.40	680.00 ± 14.00	55.00 ± 0.69
			HCI		IQOS-R	0.99 ± 0.10	2.52 ± 0.08	181.00 ± 31.00	5.40 ± 0.70
Cancelada et al. 2019	Ind		HCI		IQOS-M	0.60 ± 0.14	2.33 ± 0.07	151.00 ± 26.00	4.90 ± 0.60
			HCI		IQOS-L	0.70 ± 0.06	2.31 ± 0.07	151.00 ± 26.00	5.30 ± 0.70
			HCI		IQOS-R	1.35 ± 0.07	8.84 ± 0.43	128.50 ± 9.96	4.01 ± 0.15
			HCI		3R4F	1.90	20.00	567.00	56.70
Li et al. 2019	Ind		ISO		IQOS-R	0.50 ± 0.03	21.87 ± 0.81	210.00 ± 21.71	6.37 ± 0.32
			ISO		3R4F	0.71	68.10	1534.00	155.00
			HCI		IQOS-L	1.23 ± 0.24			
Meehan-Atrash et al.	T. 1		HCI		Marlb	1.21 ± 0.15			
2019	Ind	55	30	3	IQOS-R	1.22 ± 0.12			
		55	30	3	Marlb	1.11 ± 0.08			
G.1	T. 1		HCI		IQOS-R	1.50 ± 0.20	0.85 ± 0.28	301.46 ± 15.80	
Salman et al. 2019	Ind		HCI		Marlb	1.80 ± 0.11	3.17 ± 0.33	1059.00 ± 9.03	

			ISO		IQOS-R	0.77 ± 0.06			
			ISO		Marlb	0.80 ± 0.05			
Bitzer et al. 2020	Ind	2.5	30	75	IQOS-R	1.47 ± 0.012			
		2.5	30	75	1R6F	2.08 ± 0.09			
Wang et al. 2020	Ind		ISO		IQOS-R	0.55 ± 0.01	8.80 ± 0.30	130.20 ± 4.60	4.30 ± 0.20
			ISO		Ultra-Lit	0.12 ± 0.01	4.20 ± 0.10	100.60 ± 4.50	8.50 ± 0.30
			ISO		3R4F	0.71 ± 0.01	20.00 ± 0.70	567.00 ± 10.00	56.70 ± 1.40
Dusautoir et al. 2021	Ind		HCI		IQOS-R	0.76	1.88 ± 0.11	320.25 ± 6.57	
			HCI		3R4F	0.95	2.55 ± 0.61	1663.45 ± 595.40	
Perezhogina et al. 2021	Ind		HCI		IQOS-R	1.1 ± 0.03			
			HCI		IQOS-M	0.99 ± 0.08			
			HCI		3R4F	1.66 ± 0.11			

PMI: Philip Morris International; Ind: independent research; HCI: Health Canada Intense puffing regime; ISO: International Organization for Standardization puffing regime; IQOS-R: regular tobacco flavor sticks; IQOS-M: menthol flavored sticks; IQOS-Mn: mint flavored sticks; IQOS-L: light or yellow sticks; LSBL: Lucky Strike blue light cigarette; Marlb: Marlboro regular cigarettes; Max-cig and Min-cig: the maximum and minimum yields of tobacco cigarettes as reported by Counts et al. (2005); Ultra-Lit: Ultra-light cigarette.