

研究成果の刊行に関する一覧表

書籍

著者氏名	論文タイトル名	書籍全体の 編集者名	書	籍	名	出版社名	出版地	出版年	ページ
該当なし									

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Tamada Y, Takeuchi K, Okawa S, Tabuchi T.	Secondhand aerosol exposure from heated tobacco products and its socioeconomic inequalities in Japan: The JASTIS study 2017-2020.	Nicotine & tobacco research 2022.			2022
K Tabuchi T.	Impact of workplace smoke-free policy on secondhand smoke exposure from cigarettes and exposure to secondhand heated tobacco product aerosol during COVID-19 pandemic in Japan: the JACSIS 2020 study.	BMJ open	12 (3)	e056891	2022
Koyama S, <u>Tabuchi</u> <u>T</u> , Miyashiro I.	E-Cigarettes Use Behaviors in Japan: An Online Survey.	International journal of environmental research and public health	19 (2)		2022
Ichikawa M, <u>Tabuchi T</u> .	Are Tobacco Prices in Japan Appropriate? An Old but Still Relevant Question.	J Epidemiol	32 (1)	57-59	2022
	Heated tobacco product use and hypertensive disorders of pregnancy and low birth weight: analysis of a cross-sectional, web-based survey in Japan.	BMJ open	11 (9)	e052976	2022
Yoshioka T, <u>Tabuchi</u> <u>T</u> .	Combustible cigarettes, heated tobacco products, combined product use, and periodontal disease: A cross-sectional JASTIS study.	PloS one	16 (3)	e0248989	2021
Okubo R, <u>Tabuchi</u> <u>T</u> .	Smoking and drinking among patients with mental disorders: Evidence from a nationally representative Japanese survey.	J Affect Disord	279	443-450	2021
Odani S, <u>Tabuchi T</u> .	Prevalence of heated tobacco product use in Japan: the 2020 JASTIS study.	Tob Control			2021
Nakama C, <u>Tabuchi</u> <u>T</u> .	Use of heated tobacco products by people with chronic diseases: The 2019 JASTIS study.	PloS one	16 (11)	e0260154	2021
Koyama S, <u>Tabuchi</u> <u>T</u> , Okawa S et al.	Changes in Smoking Behavior Since the Declaration of the COVID-19 State of Emergency in Japan: A Cross-sectional Study From the Osaka Health App.	J Epidemiol	31 (6)	378-386	2021

Kanai M, Kanai O, <u>Tabuchi T</u> et al.	Association of heated tobacco product use with tobacco use cessation in a Japanese workplace: a prospective study.	Thorax	76 (6)	615-617	2021
Ichikawa M, Inada H, <u>Hori A</u> , <u>Tabuchi</u> <u>T</u> .	Tobacco Advertising During the COVID-19 Pandemic in Japan.	J Epidemiol	31 (7)	451-452	2021
Ichikawa M, <u>Hori A</u> , Inada H, <u>Tabuchi T</u> .	Intensified advertising of heated tobacco products in Japan: an apparent shift in marketing strategy.	Tobacco Control	Published Online First: 24 May 2021.	doi: 10.1136/tobac cocontrol- 2021-056615	2021
GBD 2019 Tobacco Collaborators (incl <u>Tabuchi T</u>).	Spatial, temporal, and demographic patterns in prevalence of smoking tobacco use and attributable disease burden in 204 countries and territories, 1990-2019: a systematic analysis from the Global Burden of Disease Study 2019.	Lancet	397 (10292)	2337-2360	2021
Fong GT, Yuan J, Craig LV <u>Tabuchi</u> <u>T</u> .	Achieving the Goals of Healthy China 2030 Depends on Increasing Smoking Cessation in China: Comparative Findings from the ITC Project in China, Japan, and the Republic of Korea.		3 (22)	463-467	2021
Myagmar-Ochir E, Kaneko M, Tomiyama K, <u>Zaitsu</u> <u>M</u> , Watanabe S, Nishino Y, Takahashi K, Haruyama Y, Kobashi G.	Occupational difference in use of heated tobacco products: a cross-sectional analysis of retail workers in Japan.	BMJ Open.	11(8)	e049395	2021
Zaitsu M, Kobayashi Y, Myagmar-Ochir E, Takeuchi T, Kobashi G, Kawachi I.	Occupational disparities in survival from common cancers in Japan: Analysis of Kanagawa cancer registry.	Cancer Epidemiol.		doi: 10.1016/j.can ep.2022.1021 15. Epub 2022 Jan 29	2022
田淵貴大.	UP DATE 新型タバコ研究の現在と 将来展望	公衆衛生 The journal of public health practice	86	98-105	2022
尾谷仁美, <u>田淵貴</u> 大.	第三次「健康日本 21」でのタバコ対 策の目標設定	公衆衛生 The journal of public health practice	86	161-168	2022
<u>堀愛</u> .	UP DATE 新型タバコ使用状況	公衆衛生 The journal of public health practice	86	114-122	2022