論 文

- ONanri A, Nakamoto K, Sakamoto N, et al.; Association of serum 25-hydroxyvitamin D with influenza in case-control study nested in a cohort of Japanese employees. Clinical Nutrition, 2017; 36: 1288-93. (共著)
- ○Hu H, Nagahama S, Nanri A, et al.; Duration and degree of weight change and risk of incident diabetes: Japan Epidemiology Collaboration on Occupational Health Study. Prev Med, 2017; 96: 118-23. (共著)
- ONishiura C, Nanri A, Kashino A, et al.; Age-, sex-, and diagnosis-specific incidence rate of medically certified long-term sick leave among private sector employees: The Japan Epidemiology Collaboration on Occupational Health (J-ECOH) study. Journal of Epidemiology, 2017; 27: 590-5. (共著)
- ○今井 鉄平、山本 健也、坂本 宜明、他:労働者を対象とする定期健康診断の改訂に関する5 つの提言. 産業医学ジャーナル, 2017; 40: 21-30

https://www.zsisz.or.jp/shop/periodical/2017/07/-17-40-3232.html

- OKurotani K, Miyamoto T, Kochi T, et al.; Metabolic syndrome components and diabetes incidence according to the presence or absence of impaired fasting glucose: The Japan Epidemiology Collaboration on Occupational Health Study. Journal of Epidemiology, 2017; 27: 408–12. (共著)
- ○Hu H, Kurotani K, Sasaki N, et al.; Optimal waist circumference cut-off points and ability of different metabolic syndrome criteria for predicting diabetes in Japanese men and women: Japan Epidemiology Collaboration on Occupational Health Study. BMC public health, 2016; 16: 220. (共著)
- OKuwahara K, Uehara A, Yamamoto M, et al.; Current status of health among workers in Japan: Results from the Japan Epidemiology Collaboration on Occupational Health Study. Ind Health, 2016; 54: 505-14. (共著)
- OHu H, Hori A, Nishiura C, et al.; Hba1c, Blood Pressure, and Lipid Control in People with Diabetes: Japan Epidemiology Collaboration on Occupational Health Study. PLoS One, 2016 Jul 20;11(7):e0159071. (共著)
- Olmai T, Kuwahara K, Miyamoto T, et al.; Validity and reproducibility of self-reported working hours among Japanese male employees. J Occup Health. 2016; 58: 340-6.

https://www.jstage.jst.go.jp/article/joh/58/4/58_15-0260-OA/_article/-char/ja

- ONanri A, Nakagawa T, Kuwahara K, et al.; Development of Risk Score for Predicting 3-Year Incidence of Type 2 Diabetes: Japan Epidemiology Collaboration on Occupational Health Study. PLoS One. 2015;10: e0142779. (共著)
- ○今井鉄平, 土肥誠太郎, 加部勇, 他.; 助成論文 日本の労働者における残業時間と高血圧有病率の関連について: 断面調査結果より. 産業医学ジャーナル, 2015; 38: 63-70.
- ○Akter S, Okazaki H, Kuwahara K, et al.; Smoking, Smoking Cessation, and the Risk of Type 2 Diabetes among Japanese Adults: Japan Epidemiology Collaboration on Occupational Health Study. PLoS One. 2015;10: e0132166. (共著)
- ○Uehara A, Kurotani K, Kochi T, et al.; Prevalence of diabetes and pre-diabetes among workers: Japan Epidemiology Collaboration on Occupational Health Study. Diabetes Res Clin Pract. 2014 Oct;106:118-27. (共著)
- ○Kuwahara K, <u>Imai T</u>, Nishihara A, et al.; Overtime work and prevalence of diabetes in Japanese employees: Japan epidemiology collaboration on occupational health study. PLoS One. 2014;9:e95732. (共著)

https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0095732

Olmai T, Kuwahara K, Nishihara A, et al.; Association of overtime work and hypertension in a Japanese working population: a cross-sectional study. Chronobiol Int. 2014; 31:1108-14.

https://pubmed.ncbi.nlm.nih.gov/25229210/

OHori A, Nanri A, Sakamoto N, et al.; Comparison of body mass index, waist circumference, and waist-to-height ratio for predicting the clustering of cardiometabolic risk factors by age in Japanese workers—Japan Epidemiology

Collaboration on Occupational Health study. Circ J. 2014; 78:1160-8. (共著)

〇和田 耕治, 鈴木 英孝, <u>今井 鉄平</u>, 他.; 新型インフルエンザ発生時に企業に必要な感染対策に関する意思決定とそのための情報. 産業衛生学雑誌. 2012; 54:77-81. (共著)

https://www.jstage.jst.go.jp/article/sangyoeisei/54/2/54_wadai11005/_article/-char/ja/

Olmai T, Takahashi K, Todoroki M, et al.; Perception in relation to a potential influenza pandemic among healthcare workers in Japan: implications for preparedness. J Occup Health. 2008; 50:13-23.

https://www.jstage.jst.go.jp/article/joh/50/1/50_1_13/_article/-char/ja/

OWilson DJ, Takahashi K, Sakuragi S, et al.; The ratification status of ILO conventions related to occupational safety and health and its relationship with reported occupational fatality rates. J Occup Health. 2007;49:72-9. (共著)

Olmai T, Takahashi K, Hoshuyama T, et al.; Substantial differences in preparedness for emergency infection control measures among major hospitals in Japan: lessons from SARS. J Infect Chemother. 2006; 12:124–31. https://pubmed.ncbi.nlm.nih.gov/16826344/

Olmai T, Takahashi K, Hasegawa N, et al.; SARS risk perceptions in healthcare workers, Japan. Emerg Infect Dis. 2005;11:404-10.

https://pubmed.ncbi.nlm.nih.gov/15757555/

○Koh D, Takahashi K, Lim MK, et al.; SARS risk perception and preventive measures, Singapore and Japan. Emerg Infect Dis. 2005;11:641-2. (共著)