## 論文

○<u>今井鉄平</u>, 安部仁美, 森口次郎, 他.; 中小企業における新型コロナウイルス対策への取り組みと望まれる支援一企業経営者・担当者へのインタビュー調査結果から一産業衛生学雑誌(早期公開)、2021

https://www.jstage.jst.go.jp/article/sangyoeisei/advpub/0/advpub\_2021-004-E/\_article/-char/ja/

<u>○今井鉄平</u>.; 事業環境、職場環境に合った感染予防対策の進め方. 総合健診. 2021; 48:229-32.

## https://www.jstage.jst.go.jp/article/jhep/48/2/48\_229/\_article/-char/ja/

- Olnoue Y, Nomura S, Nishiura C, et al. Loss of Working Life Years Due to Mortality, Sickness Absence, or Ill-health Retirement: A Comprehensive Approach to Estimating Disease Burden in the Workplace. J Epidemiol.2021.JE20190332. (共著)
- ○Hori A, Inoue Y, Kuwahara K, et al.; Smoking and Long-Term Sick Leave in a Japanese Working Population: Findings of the Japan Epidemiology Collaboration on Occupational Health Study. Nicotine Tob Res. 2021; 23:135-142. (共著)
- OChen S, Kawasaki Y, Hu H, et al.; Smoking Cessation, Weight Gain, and the Trajectory of Estimated Risk of Coronary Heart Disease: 8-Year Follow-up From a Prospective Cohort Study. Nicotine Tob Res. 2021; 23:85-91. (共著)
- OIslam Z, Akter S, Inoue Y, et al.; Prediabetes, Diabetes, and the Risk of All-Cause and Cause-Specific Mortality in a Japanese Working Population: Japan Epidemiology Collaboration on Occupational Health Study. Diabetes Care. 2021; 44:757-764. (共著)
- ONishiura C, Inoue Y, Kashino I, et al.; Diagnosis-specific cumulative incidence of return-to-work, resignation, and death among long-term sick-listed employees: Findings from the Japan Epidemiology Collaboration on Occupational Health Study. J Epidemiol. 2021.JE20200541. (共著)
- ○Inoue Y, Yamamoto S, Stickley A, et al.; Overtime work and the incidence of long-term sickness absence due to mental disorders: A prospective cohort study. J Epidemiol. 2021. JE20200382. (共著)
- ○Hoang DV, Akter S, Inoue Y, et al.; Metabolic syndrome and the increased risk of medically-certified long-term sickness absence: a prospective analysis among Japanese workers. J Epidemiol.2021.JE20210185.(共著)