

## 研究成果の刊行に関する一覧表レイアウト（参考）

## 書籍

| 著者氏名 | 論文タイトル名                                                                                                                                                           | 書籍全体の<br>編集者名                 | 書 籍 名                                       | 出版社名                          | 出 版<br>地 | 出版年  | ページ   |
|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|---------------------------------------------|-------------------------------|----------|------|-------|
| 稲葉洋平 | タバコ製品について<br>知る                                                                                                                                                   | 日本禁煙学<br>会                    | はじめよう!薬剤師<br>のための禁煙支援<br>ガイド                | 南山堂                           | 日本       | 2023 | 28-41 |
| WHO  | Standard operating<br>procedure for determi<br>nation of nicotine, glycerol and pr<br>opylene glycol in e<br>-liquids.                                            | Tobacco Laboratory<br>Network | WHO TobLabNet<br>Official Method S<br>OP11. | World Health Organi<br>zation |          | 2022 | 1-28  |
| WHO  | Standard operating<br>procedure for determi<br>nation of nicotine content in smo<br>keless tobacco prod<br>ucts                                                   | Tobacco Laboratory<br>Network | WHO TobLabNet<br>SOP 12                     | World Health Organi<br>zation |          | 2022 | 1-13  |
| WHO  | Standard operating<br>procedure for determi<br>nation of moisture content in smo<br>keless tobacco prod<br>ucts                                                   | Tobacco Laboratory<br>Network | WHO TobLabNet<br>SOP 13                     | World Health Organi<br>zation |          | 2022 | 1-7   |
| WHO  | Standard operating<br>procedure for determi<br>nation of the pH of smokeless tob<br>acco products.                                                                | Tobacco Laboratory<br>Network | WHO TobLabNet<br>Official Method S<br>OP14  | World Health Organi<br>zation |          | 2022 | 1-14  |
| WHO  | Standard operating<br>procedure for determi<br>nation of nicotine, glycerol and pr<br>opylene glycol cont<br>ent in the tobacco<br>of heated tobacco p<br>roducts | Tobacco Laboratory<br>Network | WHO TobLabNet<br>Official Method S<br>OP15  | World Health Organi<br>zation |          | 2023 | 1-17  |
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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   |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|-------|-----------|-------|
| Bekki K, Uchiyama S, Inaba Y, Uchiyama A.                                                                                                                                               | Analysis of furans and pyridines from new generation heated tobacco product in Japan.                                                                                                                                 | Environ Health Prev Med    | 26    | 89        | 2021  |
| Sawa M, Uchiyama A, Inaba Y, Uchiyama S, Hattori K, Ogasawara Y, Ishii K.                                                                                                               | A Newly Developed Aerosol Exposure Apparatus for Heated Tobacco Products Can Deliver Both Particles and Gas Phase With High Recovery and Depicts the Time-Dependent Variation in Nicotine Metabolites in Mouse Urine. | Nicotine Tob Res.          | 23    | 2145-2152 | 2021  |
| Sawa M, Uchiyama A, Inaba Y, Hattori K.                                                                                                                                                 | Increased oxidative stress and effects on inflammatory cytokine secretion by heated tobacco products after aerosol exposure to mice.                                                                                  | Biochem Biophys Res Commun | 2022  | 610       | 43-48 |
| Kobayashi T, Kishimoto S, Watanabe S, Yoshioka Y, Toyoda T, Ogasawara K, Watanabe K, Totsuka Y, Wakabayashi K, Miyoshi N.                                                               | Cytotoxic Homo- and Hetero-Dimers of o-toluidine, o-anisidine, and Aniline Formed by In Vitro Metabolism.                                                                                                             | Chem Res Toxicol.          | 35    | 1625-1630 | 2022  |
| Narita T, Tsunematsu Y, Miyoshi N, Komiya M, Hamamoya T, Fujii G, Yoshikawa Y, Saito M, Kawanishi M, Sugimura H, Iwashita Y, Totsuka Y, Terasaki M, Watanabe K, Wakabayashi K, Mutoh M. | Induction of DNA Damage in Mouse Colorectum by Administration of Colibactin-producing Escherichia coli, Isolated from a Patient with Colorectal Cancer.                                                               | In Vivo                    | 36    | 628-634   | 2022  |
| 黄載雄, 李時桓                                                                                                                                                                                | 加熱式タバコの喫煙による呼吸特性と化学種物質の挙動特性                                                                                                                                                                                           | 日本建築学会大会学術講演梗概集            | 40733 | 1591-1592 | 2022  |
| Suzuki S, Gomi M, Komiya M, Obikane A, Vachiraarunwong A, Fujioka M, Kakehashi A, Totsuka Y, Wanibuchi H.                                                                               | Evaluation of the Mechanisms Involved in the Development of Bladder Toxicity following Exposure to Occupational Bladder Cancer Causative Chemicals Using DNA Adductome Analysis                                       | Biomolecules               | 14    | 36        | 2024  |