

## 研究成果の刊行に関する一覧表

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  |
|---|---|-------------------|----------------|---------|------|
| Sloan RA, Sawada SS, I-Min L, Gando Y, Kawakami R, Okamoto T, Tsukamoto K, Miyachi M.   | The Association of Fit-Fat Index with Incident Diabetes in Japanese Men: A Prospective Cohort Study.                                  | Sci Rep.          | 12;8(1)        | 569     | 2018 |
| Kamada M, Kitayuguchi J, Abe T, Taguri M, Inoue S, Ishikawa Y, Bauman A, Lee IM, Miyachi M, Kawachi I.  | Community-wide intervention and population-level physical activity: a 5-year cluster randomized trial.                                | Int J Epidemiol.  | 47(2)          | 642-653 | 2018 |
| Kamada M, Shiroma EJ, Buring JE, Miyachi M, Lee IM.   | Strength Training and All-Cause, Cardiovascular Disease, and Cancer Mortality in Older Women: A Cohort Study.                         | J Am Heart Assoc. | 6(11)          | e007677 | 2017 |
| Gando Y, Murakami H, Yamamoto K, Kawakami R, Ohno H, Sawada SS, Miyatake N, Miyachi M.  | Greater Progression of Age-Related Aortic Stiffening in Adults with Poor Trunk Flexibility: A 5-Year Longitudinal Study.              | Front Physiol.    | 8              | 454     | 2017 |
| K. Hosomi, H. Ohno, H. Murakami, Y. Natsume-Kitatani, K. Tanisawa, S. Hirata, H. Suzuki, T. Nagatake, T. Nishino, K. Mizuguchi, M. Miyachi, and J. Kunisawa | Method for preparing DNA from feces in guanidine thiocyanate solution affects 16S rRNA-based profiling of human microbiota diversity. | Sci Rep           | 7(1)           | 4339    | 2017 |
| Shibata N, Kunisawa J, and Kiyono H.  | Dietary and microbial metabolites in the regulation of host immunity.   | Front Microbiol   | 8              | 2171    | 2017 |
| S. Hirata and J. Kunisawa   | Gut microbiome, metabolome, and allergic diseases.  | Allergol Int      | S1323-8930(17) | 30086-2 | 2017 |
| K. Hosomi and J. Kunisawa   | The specific roles of vitamins in the regulation of immunosurveillance, allergy, and inflammation in the gut.                         | Immune Netw       | 17             | 13-19   | 2017 |
| 長竹貴広、國澤純  | 免疫・ワクチン応答を左右する腸内環境因子としての栄養と腸内細菌   | 医学のあゆみ            | 264(5)         | 403-410 | 2018 |

|               |                               |                       |         |           |      |
|---------------|-------------------------------|-----------------------|---------|-----------|------|
| 松永安由、國澤純      | 腸内フローラや食品成分を介した免疫グロブリンA産生制御   | Clinical Neuroscience | 35(11)  | 1285-1287 | 2017 |
| 平田宗一郎、國澤純     | 腸内環境を介したリポクオリティの形成とアレルギー疾患の制御 | アレルギーの臨床              | 37(129) | 49-52     | 2017 |
| 粕淵真由、木村郁夫、國澤純 | 腸内環境と腸管免疫・生体防御に関する新しいトピックス    | 消化と吸収                 | 39(2)   | 66-70     | 2017 |