

循環器疾患・糖尿病等生活習慣病対策総合研究事業事前評価委員名簿

(○ : 委員長)

○ 斎藤 能彦	地方独立行政法人 奈良県立病院機構奈良県西和 医療センター 総長
循環器内科学	
Kanaoka K, Onoue K, Terasaki S, Nakano T, Nakai M, Sumita Y, Hatakeyama K, Terasaki F, Kawakami R, Iwanaga Y, Miyamoto Y, <u>Saito Y</u> ; Japanese Registry of Fulminant Myocarditis Investigators. Features and Outcomes of Histologically Proven Myocarditis With Fulminant Presentation. Circulation 146:1425–1433, 2022	
<u>Saito Y</u> . The role of the PIGF/Flt-1 signaling pathway in the cardiorenal connection. J Mol Cell Cardiol. 151:106–112, 2021.	
<u>Saito Y</u> , Okada S, Ogawa H, Soejima H, Sakuma M, Nakayama M, Doi N, Jinnouchi H, Waki M, Masuda I, Morimoto T; JPAD Trial Investigators. Low-Dose Aspirin for Primary Prevention of Cardiovascular Events in Patients With Type 2 Diabetes Mellitus: 10-Year Follow-up of a Randomized Controlled Trial. Circulation 135 :659–670, 2017	

石田 裕美	女子栄養大学栄養学部 教授
栄養学	
世帯収入と新型コロナウイルス感染症緊急事態宣言期間における幼児の食事内容の変化と関連 坂本達昭、野末みほ、岡部哲子、吉岡有紀子、齊藤沙織、高橋孝子、佐々木ルリ子、由田克士、 <u>石田裕美</u> 、緒方裕光、阿部彩、原光彦、伊藤早苗、村山伸子 日健教誌 30, 14–25 2022	
都内私立 A 中高一貫校の身体計測データに基づく思春期の子どもの体脂肪率 第 2 報 体脂肪率パーセンタイル曲線の作成 山中沙紀、佐藤理恵子、伊藤早苗、上西一弘、小林正子、 <u>石田裕美</u> 日本成長学会誌 27 23–28 2021	
Association between parents' work hours and nutrient inadequacy in Japanese schoolchildren on weekdays and weekends. Horikawa C, Murayama N, <u>Ishida H</u> , Yamamoto T, Hazano S, Nakanishi A, Arai Y, Nozue M, Yoshioka Y, Saito S, Abe A. Nutrition 70 110598 2020	

麻原 きよみ	聖路加国際大学大学院看護学研究科 研究科長、教授
公衆衛生看護学	
星旦二, <u>麻原きよみ</u> 編(2022) : これからの保健医療福祉行政論 法・制度としくみ／施策化・政策／地域づくり 第 3 版, 110–124, 140–142, 日本看護協会出版会.	
Chisato Obayashi, <u>Kiyomi Asahara</u> , Maki Umeda (2022) : Difficulties in providing genetic consultations by public health nurses in Japan : Public Health Nursing, 39(5), 1107–1114.	
<u>Kiyomi Asahara</u> , Maasa Kobayashi, Wakanako Ono (2015) : Moral competence questionnaire for public health nurses in Japan: Scale development and psychometric validation, Japan Journal of Nursing Science, 12(1), 18–26.	

祝迫 恵子	同志社大学生命医科学部 教授
外科学・消化器病学	
<p>Kozuki S, Kabata M, Sakurai S, Iwaisako K, Nishimura T, Toi M, Yamamoto T, Toyoshima F. Periportal hepatocyte proliferation at midgestation governs maternal glucose homeostasis in mice. Commun Biol. 2023 Dec 4;6(1):1226.</p>	
<p>Iwaisako K, Haimerl M, Paik YH, Taura K, Kodama Y, Sirlin C, Yu E, Yu RT, Downes M, Evans RM, Brenner DA, Schnabl B. Protection from liver fibrosis by aperoxisome proliferator-activated receptor δ agonist. PNAS. 2012;109(21):E1369–76.</p>	
<p>Hirota T, Lee JW, St John PC, Sawa M, Iwaisako K, Noguchi T, Pongsawakul PY, Sonntag T, Welsh DK, Brenner DA, Doyle FJ 3rd, Schultz PG, Kay SA. Identification of small molecule activators of cryptochrome. Science. 2012;337(6098):1094–7.</p>	

牛尾 裕子	山口大学大学院医学系研究科 教授
地域看護学	
<p>Factors associated with the utilization of community assessment models among Japanese nurses - Shiomi M, Yoshioka - Maeda K, Kotera S, Ushio Y, Takemura K - Public Health Nursing (Wiley) - 39(2) - 464-471 - 2021</p>	
<p>人口減少と高齢化が進む中山間地域在住高齢者における訪問看護認知度とその関連項目の検討 - 李 錦純, 山本 大祐, 真鍋 雅史, 増野 園恵, 木村 真, 牛尾 裕子, 森 菊子 - 厚生の指標(厚生労働統計協会) - 68(4) - 17-24 - 2021</p>	
<p>高齢在宅療養者の訪問看護による重症化予防のアウトカム指標の検討 - 牛尾 裕子, 森 菊子, 増野 園恵, 李 錦純, 山本 大祐, 木村 真, 真鍋 雅史, 細川 裕平, 太田 都 - 兵庫県立大学看護学部・地域ケア開発研究所紀要 - 26 - 15-24 - 2019</p>	

大津 欣也	国立研究開発法人国立循環器病研究センター 理事長
循環器疾患全般（特に心不全）	
<p>Tomokazu Murakawa, Osamu Yamaguchi, Ayako Hashimoto, Shungo Hikoso, Toshihiro Takeda, Takafumi Oka, Hiroki Yasui, Hiromichi Ueda, Yasuhiro Akazawa, Hiroyuki Nakayama, Manabu Taneike, Tomofumi Misaka, Shigemiki Omiya, Ajay M. Shah, Akitsugu Yamamoto, Kazuhiko Nishida, Yoshinori Ohsumi, Koji Okamoto, Yasushi Sakata & <u>Kinya Otsu</u> : Bcl-rambo is a functional mammalian homologue of yeast mitophagy-specific receptor, Atg32. (2015) Nature Communs 6:7527 doi:10.1038/ncomms8527</p>	
<p>Omiya S, Omori Y, Taneike M, Murakawa T, Ito J, Tanada Y, Nishida K, Yamaguchi O, Satoh T, Shah AM, Akira S, <u>Otsu K</u>. Cytokine mRNA Degradation in Cardiomyocytes Restrains Sterile Inflammation in Pressure-Overloaded Hearts. Circulation. 2020 Feb 25;141(8):667-677.</p>	
<p>Ryuta Sugihara, Manabu Taneike, Tomokazu Murakawa, Takahito Tamai, Hiromichi Ueda, Rika Kitazume-Taneike, Takafumi Oka, Yasuhiro Akazawa, Hiroki Nishida, Kentaro Mine, Ayana Hioki, Junpei Omi, Shigemiki Omiya, Junken Aoki, Kazutaka Ikeda, Kazuhiko Nishida, Makoto Arita, Osamu Yamaguchi, Yasushi Sakata & <u>Kinya Otsu</u> : Lysophosphatidylserine induces necrosis in pressure overloaded male mouse hearts via G protein coupled receptor 34, Nature Communs (2023) 14:4494 https://doi.org/10.1038/s41467-023-40201-4</p>	

門脇 孝	国家公務員共済組合連合会 虎の門病院 院長
内科学、糖尿病・代謝学	
<p>Suzuki K, Akiyama M, Ishigaki K, Kanai M, Hosoe J, Shojima N, Hozawa A, Kadota A, Kuriki K, Naito M, Tanno K, Ishigaki Y, Hirata M, Matsuda K, Iwata N, Ikeda M, Sawada N, Yamaji T, Iwasaki M, Ikegawa S, Maeda S, Murakami Y, Wakai K, Tsugane S, Sasaki M, Yamamoto M, Okada Y, Kubo M, Kamatani Y, Horikoshi M, Yamauchi T, <u>Kadowaki T</u>: Identification of 28 new susceptibility loci for type 2 diabetes in the Japanese population. Nature Genetics 51:379–386, 2019</p>	
<p><u>Kadowaki T</u>, Isendahl J, Khalid U, Lee SY, Nishida T, Ogawa W, Tobe K, Yamauchi T, Lim S, STEP 6 investigators: Semaglutide once a week in adults with overweight or obesity, with or without type 2 diabetes in an east Asian population (STEP 6): a randomised, double-blind, double-dummy, placebo-controlled, phase 3a trial. Lancet Diabetes & Endocrinology 10:193–206, 2022</p>	
<p>Asahara N, Okada-Iwabu M, Iwabu M, Wada K, Oka K, Yamauchi T, <u>Kadowaki T</u>: A monoclonal antibody activating AdipoR for type 2 diabetes and nonalcoholic steatohepatitis. Science Advances 9: eadg4216, 2023</p>	

小林 廉毅	東京大学 名誉教授
公衆衛生学、医療政策	
<p>Hospitalizations for ambulatory care sensitive conditions in a large city of Japan: a descriptive analysis using claims data. Iba A, Tomio J, Abe K, Sugiyama T, <u>Kobayashi Y</u>. Journal of General Internal Medicine 2022; 37: 3917–3924. Doi:10.1007/s11606-022-07713-z</p>	
<p>Diferent incidences of diabetic retinopathy requiring treatment since diagnosis according to the course of diabetes diagnosis: a retrospective cohort study. Sugiyama T, Yanagisawa-Sugita A, Tanaka H, Ihana-Sugiyama N, Imai K, Ohsugi M, Ueki K, Tamiya N, <u>Kobayashi Y</u>. Scientific Reports 2023; 23: 10527. Doi:10.1038/s41598-023-37551-w</p>	
<p>Educational inequalities in all-cause and cause-specific mortality in Japan: national census-linked mortality data for 2010-15. Tanaka H, Katanoda K, Togawa K, <u>Kobayashi Y</u>. International Journal of Epidemiology 2024; 53(2) : dyaе031. Doi:10.1093/ije/dyaе031</p>	

嶋津 岳士	大阪急性期・総合医療センター 総長
救急医学	
<p>Influence of the COVID-19 pandemic on an emergency medical service system: a population-based, descriptive study in Osaka, Japan. Katayama Y, Kiyohara K, Kitamura T, Hayashida S, <u>Shimazu T</u>. Acute Med Surg. 2020 Jul 14;7(1) :e534.</p>	
<p>Interstitial cells of Cajal are diminished in critically ill patients: Autopsy cases. Shimizu K, Ogura H, Matsumoto N, Ikeda M, Yamamoto H, Mori M, Morii E, <u>Shimazu T</u>. Nutrition. 2020 Feb;70:110591.</p>	
<p>Epidemiological profile of emergency medical services in Japan: a population-based descriptive study in 2016. Nakao S, Katayama Y, Kitamura T, Hirose T, Sado J, Ishida K, Tachino J, Umemura Y, Kiguchi T, Matsuyama T, Kiyohara K, <u>Shimazu T</u>. Acute Med Surg. 2020 Jan 30;7(1) :e485.</p>	

高橋 邦彦	東京医科歯科大学 M&D データ科学センター 教授
生物統計学	
<u>Takahashi K</u> , Shimadzu H. Detecting multiple spatial disease clusters: information criterion and scan statistic approach. <i>Int J Health Geogr.</i> 2020; 19: 33.	
<u>高橋邦彦</u> . 保健医療のための空間データサイエンス. 医学のあゆみ 2021; 276(9) : 843-848.	
Nishida Y, Anzai T, <u>Takahashi K</u> , Kozuma T, Kanda E, Yamauchi K, Katsukawa F. Multimorbidity patterns in the working age population with the top 10% medical cost from exhaustive insurance claims data of Japan Health Insurance Association. <i>PLoS ONE.</i> 2023; 18(9) : e0291554.	

田崎 修	長崎大学病院高度救命救急センター 教授
救急医学	
Izumino H, Tajima G, <u>Tasaki O</u> , Inokuma T, Hatachi G, Takagi K, Miyazaki T, Matsumoto K, Tsuchiya T, Sato S, Nagayasu T. Balance of the prooxidant and antioxidant system is associated with mortality in critically ill patients. <i>J Clin Biochem Nutr.</i> 2023 Mar;72(2) :157-164.	
Zmushka V, Tajima G, Iyama K, Hayakawa K, Yamashita K, Inokuma T, Izumino H, Otaguro T, Uemura E, Ueki T, Murahashi S, Yamano S, Takahashi K, Aoki Y, Tachikawa A, <u>Tasaki O</u> . <u>Characteristics and outcomes of out-of-hospital cardiac arrest in a hilly area: Utstein Registry data from the Nagasaki Medical Region, Japan.</u> <i>Acute Med Surg.</i> 2024 May 15;11(1) :e966.	
Iyama K, Ikeda S, Inokuma T, Sato S, Yamano S, Tajima G, Hirao T, Nozaki Y, Yamashita K, Kawano H, Maemura K, <u>Tasaki O</u> . <u>How to Safely Prevent Venous Thromboembolism in Severe Trauma Patients.</u> <i>Int Heart J.</i> 2020 Sep 29;61(5) :993-998.	

俣木 志朗	東京歯科大学・歯科医学教育開発センター 客員教授
歯科医療行動科学・歯科薬理学	
Effectiveness of Communication Studies Program at Tokyo Dental College Based on Comments from Members of Public in Educational Organization.	
Naoko Takahashi, Hitoshi Yamamoto, Solichiro Hirata, Naoki Sugihara, Riuji Mochizuki, Toshiyuki Takahashi, <u>Shiro Mataki</u> , Akira Katakura Bull Tokyo Dent Coll. 2019 Dec 10;60(4):297-302. doi: 10.2209/tdcpublication.2018-0073. Epub 2019 Nov 22.	
The Potential of Heart Rate Variability for Exploring Dental Anxiety in Mandibular Third Molar Surgery. Son Hoang Le, Ken-ichi Tonami, Sachi Umemori, Ly Thi-Bich Nguyen, Lan Thi-Quynh Ngo and <u>Shiro Mataki</u> International Journal of Oral Maxillofacial Surgery, 2018 Jun;47(6):809-815	
俣木志朗 「今日の治療薬 2009」～「同 2018」：浦部晶夫、島田和幸、河合眞一 編集：「歯科・口腔用剤」の項を分担執筆。南江堂（2009年～2018年）	