

## 研究成果の刊行に関する一覧表

書籍 なし

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ

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
Fukushima N, Kikuchi H, Inoue S. et al.	Dose-response relationship of physical activity with all-cause mortality among older adults: An umbrella review	J Am Med Dir Assoc.	25(3)	417-430 DOI: 10.1016/j.jamda.2023.09.028	2024
井上茂、菊池宏幸	自然に健康になれる環境づくりーまちなかづくり	日本医師会雑誌	153(1)	55-58	2024
福島教照、井上茂	「健康づくりのための身体活動・運動ガイド2023」推奨シート：高齢者版	e-ヘルスネット	身体活動・運動 [わが国の身体活動・運動施策]	<a href="https://www.e-healthnet.mhlw.go.jp/information/exercise/s-00-004.html">https://www.e-healthnet.mhlw.go.jp/information/exercise/s-00-004.html</a> , (参照 2024-4-12)	2024
井上茂	「健康づくりのための身体活動・運動ガイド2023」情報シート：身体活動支援環境について	e-ヘルスネット	身体活動・運動 [わが国の身体活動・運動施策]	<a href="https://www.e-healthnet.mhlw.go.jp/information/exercise/s-00-011.html">https://www.e-healthnet.mhlw.go.jp/information/exercise/s-00-011.html</a> , (参照 2024-4-12)	2024
Fukushima N, Amagasa S, Inoue S, et al.	Descriptive epidemiology of prevalence of exercise habits among participants with hypertension: The National Health and Nutrition Survey 2013–2018	J Gen Fam Med	Epub ahead of print	DOI: 10.1002/jgf2.683	2024

Hoshi R, Kikuchi H, Inoue S, et al	Impact of shifting from office work to telework on workers' physical health: a longitudinal study	J Occup Environ Med	Epub ahead of print	10.1097/DOI: 10.1097/JOM.00000000000003058	2024
井上茂, 天笠志保	総説：CKD患者における身体活動の評価法：質問紙法 (Assessment of Physical Activity in CKD Patients Using a Questionnaire)	日本腎臓リハビリテーション学会誌	2(2)	23-27	2024
天笠志保, 岡本善基, 井上茂	身体活動と健康長寿：強度別の身体活動に着目して	アンチエイジング医学	19(5)	23-27	2023
Yamashita, R., Sato, S., Sakai, Y., Tamari, K., Nozuhara, A., Kanazawa, T., Tsuzuku, S., Yamanouchi, Y., Hanatani, S., Nakamura, T., Harada, E., Tsujita, K.	Effects of small community walking intervention on physical activity, well-being, and social capital among older patients with cardiovascular disease in the maintenance phase: A randomized controlled trial.	Journal of Physical Therapy Science	36(3)	128-135	2024
Hirata, A., Oguma, Y., & Hashimoto, T.	Assessment of adverse events and near-misses during voluntary community-driven sports activities by community residents: A cross-sectional study.	Journal of Physical Fitness and Sports Medicine	13(1)	19-31	2024
平田昂大, 小熊祐子, 真鍋知宏, 橋本健史.	地域住民の自主的な運動・スポーツ中における有害事象の調査：横浜市栄区セーフコミュニティ推進協議会スポーツ安全対策分科会による質問紙調査から.	運動疫学研究	25(1)	7-18	2023
Nakagata T, Ono R	Data resource profile: Exercise habits, step counts, and sedentary behavior from the National Health and Nutrition Survey in Japan.	Data in Brief	53	110103	2024

Iwasaka C, Nari H, Nakagata T, Ohno H., Tanisawa K, Kowishi K, Murakami H, Hosomi K, Park J, Yamada Y, Ono R, Mizuguchi K, Kunisawa J, Miyachi M.	Association of skeletal muscle function, quantity, and quality with gut microbiota in Japanese adults: A cross-sectional study.	Geriatr Gerontol Int	24	53-60	2024
Miyawaki R, Shibata A, Ishii K, Owen N, Oka K.	Appropriately addressing too much sitting as a public health issue: Content analysis of coverage in the five major national Japanese newspapers.	Asia Pac J Public Health	36(1)	20-28	2024
Koohsari MJ, Kaczynski AT, Miyachi M, Oka K.	Building on muscles: How built environment design impacts modern sports science.	BMJ Open Sport Exerc Med	10	e00190	2024
Koohsari MJ, Kaczynski AT, Yasunaga A, Hanibuchi T, Nakaya T, McCormack GR, Oka K.	Active workplace design: current gaps and future pathways	Br J Sports Med	Online ahead of print	Online ahead of print	2024
Motomura M, Koohsari MJ, Ishii K, Shibata A, Nakaya T, Hanibuchi T, Kaczynski AT, Veitch JD, Oka K.	Park proximity and older adults' active and sedentary behaviors in dense urban areas	Urban For Urban Green	95	128275	2024
Akiyama H, Watanabe D, Miyachi M.	Estimated standard values of aerobic capacity according to sex and age in a Japanese population: A scoping review.	PLoS One	8(9)	e0286936	2023