

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
1	Umemoto K, Kubo S, Nishida Y, Higashiyama A, Kawamura K, Kubota Y, Hirata T, Hirata A, Sata M, Kuwabara K, Miyazaki J, Kadota A, Iida M, Sugiyama D, Miyamatsu N, Miyamoto Y, Okamura T.	Physique at Birth and Cardiovascular Disease Risk Factors in Japanese Urban Residents: the KOBE Study.	J Atheroscler Thromb.	28	1-12	2021
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3	田谷 元, 桑原 和代, 東山 綾, 杉山 大典, 平田 あや, 佐田 みずき, 平田 匠, 西田 陽子, 久保 佐智美, 久保田 芳美, 門田 文, 宮松 直美, 西村 邦宏, 宮本 恵宏, 岡村 智教	都市住民における非特異的ストレス指標 K6 の悪化予測因子の探索：神戸研究	日本公衆衛生雑誌	67(8)	509-17	2020
4	野澤 美樹, 桑原 和代, 久保田 芳美, 西田 陽子, 久保 佐智美, 平田 匠, 東山 綾, 平田 あや, 服部 浩子, 佐田 みずき, 門田 文, 杉山 大典, 宮松 直美, 宮本 恵	横断研究による推定 24 時間尿中ナトリウム・カリウム比および BMI と血圧との関連：神戸研究	日本公衆衛生雑誌	67(10)	722-33.	2020

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6	Sairenchi T, Yamagishi K, Iso H, Irie F, Koba A, Nagao M, Umesawa M, Haruyama Y, Takaoka N, Watanabe H, Kobashi G, Ota H.	Atrial Fibrillation With and Without Cardiovascular Risk Factors and Stroke Mortality.	J Atheroscler Thromb.	28(3)	241-248	2021
7	Kosaka T, Ono T, Kida M, Fushida S, Nokubi T, Kokubo Y, Watanabe M, Higashiyama A, <u>Miyamoto Y</u> , Ikebe K.	A prediction model of masticatory performance change in 50- to 70-year-old Japanese: The Suita study.	J Dent.	104:103535. doi: 10.1016/j.jdent.2020.103535. Online ahead of print.		2020
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11	Nakai M, Watanabe M, Kokubo Y, Nishimura K, Higashiyama A, Takegami M, Nakao YM, Okamura T, <u>Miyamoto Y</u> .	Development of a Cardiovascular Disease Risk Prediction Model Using the Suita Study, a Population-Based Prospective Cohort Study in Japan.	J Atheroscler Thromb.	27(11)	1160-1175	2020
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17	Yamasaki K, et al.	Association of albuminuria with white matter hyperintensities volume on brain magnetic resonance imaging in elderly Japanese - the Hisayama Study.	Circ J	84	935—942	2020
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21	Sakata S, et al.	Serum uric acid levels and cardiovascular mortality in a general Japanese population: the Hisayama Study.	Hypertens Res	43	560—568	2020
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23	Yamada M, Kato N, Kitamura H, Ishihara K, Hida A.	Cognitive function among elderly survivors prenatally exposed to atomic bombings.	Am J Med	134(4)	e264-e267	2021
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