

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
Miyatake N, Fujii M, Miyachi M, Tabata I, Suzue T, Hirano T, Numata T	Changes in metabolic syndrome and its components with lifestyle modification Japanese men.	Internal Medicine	49(4)	261-265	2010
Iemitsu M, Murakami H, Sanada K, Yamamoto K, Kawano H, Gando Y, Miyachi M	Lack of carotid stiffening associated with MTHFR 677TT genotype in cardiorespiratory fit adults.	Physiol Genomics	42(2)	259-265	2010
Miyachi M, Yamamoto K, Ohkawara K, Tanaka S	METs in Adults While Playing Active Video Games: A Metabolic Chamber Study.	Med Sci Sports Exerc	42(6)	1149-1153	2010
Gando Y, Yamamoto K, Murakami H, Ohmori Y, Kawakami R, Sanada K, Higuchi M, Tabata I, Miyachi M	Longer Time Spent in Light Physical Activity Is Associated with Reduced Arterial Stiffness in Older Adults.	Hypertension	56(3)	540-546	2010
Sanada K, Miyachi M, Tanimoto M, Yamamoto K, Murakami H, Okumura S, Gando Y, Suzuki K, Tabata I, Higuchi M	A cross-sectional study of sarcopenia in Japanese men and women: reference values and association with cardiovascular risk factors.	Eur J Appl Physiol.	110(1)	57-65	2010

Kawano H, Tanimoto M, Yamamoto K, Gando Y, Sanada K, Tabata I, Higuchi M, Miyachi M	Greater forearm venous compliance in resistance-trained men.	Eur. J. Appl	110(4)	769-777	2010
Ozaki H, Miyachi M, Nakajima T, Abe T	Effects of 10- Weeks Walk Training With Leg Blood Flow Reduction on Carotid Arterial Compliance and Muscle Size in the Elderly Adults.	Angiology	62(1)	81-86	2010
Miyatake N, Miyachi M, Tabata I, Numata T	The relationship between daily step counts and medical costs in Japanese: Ecological study.	Journal of District Environment/Health/Welfare Research	13(1)	54-56	2010
Miyatake N, Miyachi M, Tabata I, Sakano N, Suzue T, Hirao T, Numata T	Evaluation of ventilatory threshold and its relation to exercise habits among Japanese.	Environ Health Prev Med	15	374-380	2010
Gando Y, Yamamoto K, Kawano H, Murakami H, Ohmori Y, Kawakami R, Sanada K, Higuchi M, Tabata I, Miyachi M	Attenuated age-related carotid arterial remodeling in adults with high level of cardiorespiratory fitness.	J Atheroscler Thromb	18(3)	248-54	2010
Sanada K, Iemitsu M, Murakami H, Tabata I, Yamamoto K, Gando Y, Suzuki K, Higuchi M, Miyachi M	PPAR $\gamma$ 2 C1431T genotype increases metabolic syndrome risk in young men with low cardiorespiratory fitness.	Physiol Genomics	43(3)	103-109	2011

川上諒子、宮地元彦	特定健診・保健指導の標準的な質問票を用いた身体活動評価の妥当性	日本公衆衛生学雑誌	57(10)	891-899	2010
真田樹義、宮地元彦、山元健太、村上晴香、谷本道哉、大森由実、河野寛、丸藤祐子、塙智史、家光素行、田畠泉、樋口満、奥村重年	日本人成人男女を対象としたサルコペニア簡易評価法の開発	体力科学	59	291-302	2010
宮地元彦、安藤大輔、種田行男、小熊裕子、小野玲、北畠義典、田中喜代次、西脇祐司、道川武経、柳田昌彦、吉村公雄、竹林亨	サルコペニアに対する治療の可能性:運動介入効果に関するシステムティックレビュー.	日本老年医学会雑誌	48(1)	51-54	2011
宮地元彦	健康づくりのための運動基準 2006・エクササイズガイド 2006 の策定およびその普及と活用について	日本家政学会誌	62(6)	473-477	2011
河野寛、丸藤祐子、宮地元彦	さまざまな身体活動と動脈スティフネス	臨床スポーツ医学	28(12)	1345-1351	2011-12
宮地元彦	運動介入によるサルコペニア予防・治療の可能性	Modern Physician	31(11)	1359-1361	2011
松本希、宮地元彦、高橋康輝、安藤裕美、小堀浩志、小野寺昇	週1回の有酸素運動を主体とした特定保健指導の実施が動脈スティフネスに及ぼす影響	日本生理人類学会誌	16(3)	123-132	2011
Kawano H, Iemitsu M, Gando Y, Ishijima T, Asaka M, Aoyama T, Ando T, Tokizawa K, Miyachi M, Sakamoto S, Higuchi M	Habitual rowing exercise is associated with high physical fitness without affecting arterial stiffness in older men.	J Sports Sci	30(3)	241-246	2012

Murakami H, Iemitsu M, Sanada K, Gando Y, Ohmori Y, kawakami R, Sasaki S, Tabata I, Miyachi M	Associations among objectively measured physical activity, fasting plasma homocysteine concentration, and MTHFR C677T genotype.	Eur J Appl Physiol	111(12)	2997-3005	2011
宮武伸行、宮地元彦、村上晴香、坂野紀子、鈴江毅、平尾智広、沼田健之	日本人の閉眼片足立ちの評価と運動習慣との関連	保健の科学	53(4)	275-278	2011
Mitsuhashi T, Yamada C, Iida A, Hiratsuka N, Inabe F, Araida N, Moriyama K, Sasamori H, Sasamori N, Miyachi M, Takahashi E	Long-term Detraining Increases the Risk of Metabolic Syndrome in Japanese Men.	Tokai J Exp Clin Med	36(4)	95-99	2011
Park J, Ishikawa-Takata K, Tanaka S, Hikihara Y, Ohkawara K, Watanabe S, Miyachi M, Morita A, Aiba N, Tabata I	Relation of body composition to daily physical activity in free-living Japanese adult women.	Br J Nutr	106(7)	1117-1127	2011
田中憲子、笠原靖弘、森田明美、宮地元彦	生体電気インピーダンス法による皮下脂肪厚の推定	肥満研究	18(2)	118-125	2012
Ishikawa-Takata K, Naito Y, Tanaka S, Ebine N, Tabata I.	Use of doubly labeled water to validate a physical activity questionnaire developed for the Japanese population.	J Epidemiol.	21(2)	114-21	2011
Miyatake N, Numata T, Nishii K, Sakano N, Suzue T, Hirao T, Miyachi M, Tabata I.	Relation between cigarette smoking and ventilatory threshold in the Japanese.	Environ Health Prev Med.	16(3)	185-190	2011

高田和子,別所京子,田中茂穂、田畠 泉 .	日本人成人における秤量法によるエネルギー摂取量の推定精度	栄養学雑誌	69(2)	57-66	2011
Ohkawara K, Oshima Y, Hikihara Y, Ishikawa-Takata K, Tabata I, Tanaka S.	Real-time estimation of daily physical activity intensity by a triaxial accelerometer and a gravity-removal classification algorithm.	Br J Nutr.	105(11)	1681-1691	2011
Gando Y, Yamamoto K, Kawano H, Murakami H, Ohmori Y, Kawakami R, Sanada K, Higuchi M, Tabata I, Miyachi M.	Attenuated age-related carotid arterial remodeling in adults with a high level of cardiorespiratory fitness.	J Atheroscler Thromb.	18(3)	248-254	2011
Park J, Ishikawa-Takata K, Tanaka S, Mekata Y, Tabata I.	Effects of walking speed and step frequency on estimation of physical activity using accelerometers.	J Physiol Anthropol.	30(3)	119-127	2011
Tabata I.	Comments on Point:Counterpoint: Muscle lactate and H <sup>+</sup> production do/do not have a 1:1 association in skeletal muscle. Lactate and acidosis yet again?	J Appl Physiol	110(5)	1495-1496	2011
Aoyama T, Asaka M, Ishijima T, Kawano H, Cao ZB, Sakamoto S, Tabata I, Higuchi M.	Association between muscular strength and metabolic risk in Japanese women, but not in men.	J Physiol Anthropol.	30(4)	133-139	2011

Miyake R, Tanaka S, Ohkawara K, Ishikawa-Takata K, Hikihara Y, Taguri E, Kayashita J, Tabata I.	Validity of predictive equations for basal metabolic rate in Japanese adults.	J Nutr Sci Vitaminol	57(3)	224-232	2011
Miyatake N, Miyachi M, Tabata I, Numata T.	Evaluation of anthropometric parameters and physical fitness in elderly Japanese.	Environ Health Prev Med.	17(1)	62-68	2012
Oh T-W, Tabata I, J-H Kim, T-H Lee, T Naka.	Chair-rising and 3-min walk: A simple screening test for functional mobility	Open J Prev Med.	2(1)	93-97	2012
Nobuyuki Miyatake, Kenichi Shikata, Hirofumi Makino, Takeyuki Numata	Comparison of ventilatory threshold between subjects with and without proteinuria in Japanese	Health	3(6)	394-399	2011
Nobuyuki Miyatake, Kenichi Shikata, Hirofumi Makino, Takeyuki Numata	Comparison of muscle strength between subjects with and without proteinuria	Health	3(11)	698-702	2011
Nobuyuki Miyatake, Motohiko Miyachi, Izumi Tabata, Noriko Sakano, Tomohiro Hirao, Takeyuki Numata	Relationship between muscle strength and anthropometric, body composition parameters in Japanese adolescents	Health	4(1)	1-5	2012
Nobuyuki Miyatake, Noriko Sakano, Akira Yoshioka, Tomohiro Hirao, Takeyuki Numata	Evaluation of whole body reaction time and one leg with eye closed balance in elderly Japanese	Open Journal of Epidemiology	2	22-27	2012

Fuku N、Mori S、Murakami H、Gando Y、Zhow H、Ito H、Tanaka M、Miyachi M	Association of 29C>T polymorphism in the transforming growth factor- $\beta$ 1 gene with lean body mass in community-dwelling Japanese population	Geriatrics & Gerontology International	12(2)	292-297	2012
Miyachi M	Effects of Resistance Training on Arterial Stiffness: a Meta-Analysis	Br J Sports Med	47(6)	393-396	2013
澤田亨、宮地元彦、田中茂穂、高田和子、田畠泉、種田行男、小熊祐子、宮武伸行、岡本隆史、塚本浩二	「健康づくりのための運動基準 2006」における「健康づくりのための最大酸素摂取量」の基準値と生命予後の関係：日本人男性労働者を対象にしたコホート研究	運動疫学研究	14(1)	29-36	2012
Fuku N、Murakami H、Iemitsu M、Sanada K、Tanaka M、Miyachi M	Mitochondrial macrohaplogroup associated with muscle power in healthy adults.	Int J Sports Med	33(5)	410-414	2012
Sanada K、Iemitsu M、Murakami H、Gando Y、Kawano H、Kawakami R、Tabata I、Miyachi M	Adverse effects of coexistence of sarcopenia and metabolic syndrome in Japanese women.	Eur J Clin Nutr	66(10)	1093-1098	2012
Watanabe Y、Tanimoto M、Ohgane A、Sanada K、Miyachi M、Ishi N	Increased muscle size and strength from slow-movement, low-intensity resistance exercise and tonic force generation.	J Aging Phys Act	21(1)	71-84	2013
Fujie S、Iemitsu M、Murakami H、Sanada K、Kawano H、Gando Y、Kawakami R、Miyachi M	Higher cardiorespiratory fitness attenuates arterial stiffening associated with the Ala54Thr polymorphism in FABP2	Physiol Genomics	Epub ahead of print		2013

村上晴香、川上諒子、大森由美、宮武伸行、森田明美、宮地元彦	健康づくりのための運動基準 2006 における身体活動量の基準値週23 メツツ・時と 1 日あたりの歩数との関連	体力科学	61(2)	183-191	2012
宮地元彦	健康日本 21 ( 第 2 次 ) と健康づくりのための運動基準・指針の改定 ( 特集 2 / 職域における生活習慣病の予防・改善と運動療法 )	成人病と生活習慣病【日本成人病 ( 生活習慣病 ) 学会】	42(5)	543-548	2012
宮地元彦、村上晴香、川上諒子、田中憲子、田中茂穂、高田和子、宮武伸行、小熊祐子、澤田亨、種田行男、田畠泉	健康づくりのための運動基準 2006 の改定の手順と方向性	体育の科学	62(9)	644-650	2012
Miyachi M	Measures of physical activity and exercise for health promotion by the Ministry of Health, Labour and Welfare	J Phys Fitness Sports Med	1(3)	467-472	2012
宮地元彦	口コモティブシンドロームとメタボリックシンドローム	臨床と研究	89(11)	1531-1534	2012
宮地元彦、村上晴香、澤田亨、川上涼子、田中憲子、田中茂穂、高田和子、宮武伸行、小熊祐子、種田行男、田畠泉	健康づくりのための身体活動基準・指針 2013 の概要	日本栄養士会雑誌	56(3)	4-13	2013
Sanada K、Miyachi M	Reference values and prediction of sarcopenia in Japanese men and women	J Phys Fitness Sports Med	1(4)	637-643	2012
大島秀武、引原勇輝、大河原一憲、高田和子、三宅理恵子、海老根直之、田畠泉、田中茂穂	加速度計で求めた「健康づくりのための運動基準 2006」における身体活動の目標値( 23 メツツ・時/週 )に相当する歩数	体力科学	61(2)	193-199	2012
Oh T-W, I Tabata, J-H Kim, T-H Lee, T Naka.	Chair-rising and 3-min walk:A simple screening test for functional mobility	Open J Prev Med	2(1)	93-97	2012

Miyatake N, T Numata, Cao ZB, M Miyachi, I Tabata.	Relationship between predicted oxygen uptake and cigarette smoking in Japanese men	Health	4(7)	423-428	2012
Hikihara Y, S Tanaka, K Ohkawara, K Ishikawa-Takata, I Tabata.	Validation and comparison of three accelerometers for measuring physical activity intensity during non locomotive activities and locomotive movements.	J Phys Act Health	9	935-943	2012
Cao ZB, A Sasaki, T Oh, N Miyatake, K Tsushita, M Higuchi, S Sasaki, I Tabata	Association between dietary intake of micronutrients and cardiorespiratory fitness in Japanese men.	J Nutri Sci	1	E12	2012
Miyatake N, Sakano N, Numata T	Comparison of coffee, tea and green tea consumption between subjects with and without metabolic syndrome in a cross-sectional study	Open Journal of Epidemiology	2	44-49	2012
Miyatake N, Sakano N, Saito T, Numata T	Changes in exercise habits and pulse wave velocity with lifestyle modification in Japanese	Open Journal of Epidemiology	2	50-54	2012
Oda K, Miyatake N, Sakano N, Saito T, Katayama A, Nishii K, Numata T	The effect of cigarette smoking on flexibility in Japanese	Health	4	570-573	2012
Saito T, Miyatake N, Sakano N, Oda K, Katayama A, Nishii K, Numata T	Relationship between cigarette smoking and muscle strength in Japanese men	Journal of preventive medicine and public health	45	381-386	2012