

・ 研究成果の刊行に関する一覧表

著者・発表者氏名	タイトル名	書籍・雑誌名	ページ	出版年
Sadayuki Ito, <u>Atsushi Harada</u> , Takehiro Kasai, Yoshihito Sakai, Marie Takemura, Yasumoto Matsui, Tetsuro Hida, Naoki Ishiguro	Use of alfacalcidol in osteoporotic patients with low muscle mass may increase muscle mass: An investigation using a patient database	Geriatr Gerontol Int	14(S1):122-128	2014
Tetsuro Hida, Naoki Ishiguro, <u>Hiroshi Shimokata</u> , Yoshihito Sakai, Yasumoto Matsui, Marie Takemura, Yasuhito Terabe, Atsushi Harada	High prevalence of sarcopenia and reduced leg muscle mass in Japanese patients immediately after a hip fracture	Geriatr Gerontol Int	13(2):413-420	2013
Keizo Sakamoto, Naoto Endo, <u>Atsushi Harada</u> , Takenori Sakada, Kazuyo Tsushita, Kiyoshi Kita, Hiroshi Hagino, Akinori Sakai, Noriaki Yamamoto, Tetsunori Okamoto, Meigen Liu, Akatsuki Kokaze, Hiromichi Suzuki	Why not use your own body weight to prevent falls? A randomized, controlled trial of balance therapy to prevent falls and fractures for elderly people who can stand on one leg for ≤ 15 s	J Orthop Sci	18(1):110-120	2013

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Ryoji Tauchi, Shiro Imagama, Hidefumi Inoh, Yasutsugu Yukawa, Tokumi Kanemura, Koji Sato, Yuji Matsubara, <u>Atsushi Harada</u> , Yudo Hachiya, Mistuhiro Kamiya, Hisatake Yoshihara, Zenya Ito, Kei Ando, Naoki Ishiguro	Risk factors for a poor outcome following surgical treatment of cervical spondylotic amyotrophy: a multicenter study	European Spine Journal	22(1):156-161	2013
Matsui Y, Takemura M, <u>Harada A</u> , Ando F, Shimokata H	Utility of “ loco-check, ” self-checklist for “ Locomotive Syndrome ” as a tool for estimating the physical dysfunction of elderly people	Health	5(12A):97-102	2013
Kyle K Nishiyama, Masako Ito, <u>Atsushi Harada</u> , Steven K Boyd	Classification of women with and without hip fracture based on quantitative computed tomography and finite element analysis	Osteoporos Int		in press

Yoshida D, <u>Atsushi Harada</u>	Development of an equation for estimating appendicular skeletal muscle mass in Japanese older adults using bioelectrical impedance analysis	Geriatr Gerontol Int		in press
Yasumoto Matsui, Marie Takemura, <u>Atsushi Harada</u> , Fujiko Ando, <u>Hiroshi Shimokata</u>	Effects of Knee Extensor Muscle Strength on the Incidence of Osteopenia and Osteoporosis after Six Years	Journal of Bone and Mineral Metabolism		in press
Yasumoto Matsui, Remi Fujita, <u>Atsushi Harada</u> , Takashi Sakurai, Tetsuya Nemoto, Nobuo Noda, Kenji Toba	The association of grip strength and related indices with independence of ADL in the elderly, investigated by a newly-developed grip strength measuring device	Geriatr Gerontol Int		in press
Yasumoto Matsui, Remi Fujita, <u>Atsushi Harada</u> , Takashi Sakurai, Tetsuya Nemoto, Nobuo Noda, Kenji Toba	A new grip-strength measuring device for detailed evaluation of muscle contraction among the elderly	Journal of Frailty & Aging		in press
Tetsuro Hida, <u>Atsushi Harada</u> , Shiro Imagama, Naoki Ishiguro	Managing sarcopenia and its related-fractures to improve quality of life in geriatric populations	Aging and Disease		in press
<u>原田敦</u>	ヒッププロテクターの使用評価状況	ヒトの運動機能と移動のための次世代技術開発～使用者に寄り添う支援危機の普及に向けて～	69-72	2014
<u>原田敦</u>	サルコペニアとロコモティブシンドローム	医学のあゆみ	248(9):703-707	2014

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斎藤充、 <u>原田敦</u> 、 <u>村 木重之</u> 、 <u>重本和宏</u>	談会 サルコペニア - 筋研究 の最前線 -	Bone Joint Nerve	3(1):139-149	2013
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<u>原田敦</u>	サルコペニアの診断	腎と骨代謝	26(2):119-125	2013
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<u>原田敦</u>	片足立ち訓練やスクワット訓 練による筋力強化が有効 サ ルコペニアの実態	Medical Tribune	46(23):24	2013
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<u>原田敦</u>	サルコペニアの概念と現状な らびに診断について	ANTI-AGING MEDICINE	9(4):18-21	2013
<u>原田敦</u>	知る、診る、防ぐ！ロコモテ ィブシンドローム 虚弱	関節外科	32(10):1129-11 33	2013
<u>原田敦</u>	転倒・骨折が起きにくい環境 を整えよう	シルバー産業 新聞	205号	2013
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Atsushi Suzuki, <u>Takayuki Hosoi</u> , Junichi Takada, Noriaki Yamamoto, <u>Hideaki</u> <u>Ishibashi</u> , Akio Tomita, Masakazu Miura, Kiyoshi Tanaka, Rikushi Morita, Yoshitomo Takaishi, Hiroaki Ohta, Ikuko Ezawa, Hajime Orimo	Patients society in japan	Osteoporosis International I	24(1):379	2013

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Mayu Haraikawa PhD,Naoko Tsugawa PhD,Natsuko Sogabe PhD,Rieko Tanabe MSc,Yuka Kawamura MSc,Toshio Okano PhD, <u>Takayuki Hosoi</u> MD,PhD,Masae Goseki-Sone PhD	Effects off gamma-glutamy1 carboxylase gene polymorphis(R325Q)on the association between dietary vitamin K intake and gamma-carboxylation of osteoporosis in young adults	Asia Pac J Clin Nutr	22(4):646-653	2013
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Matsui Y, Takemura M, Harada A, Ando F, <u>Shimokata H</u>	Effects of knee extensor muscle strength on the incidence of osteopenia and osteoporosis after 6 years	J Bone Miner Metab		in press
Yoshimura N, Akune T, Fujiwara S, Shimizu Y, Yoshida H, Nishiwaki Y, Sudo A, Omori G, Yoshida M, <u>Shimokata H</u> , Suzuki T, Muraki S, Oka H, Nakamura K	Prevalence of knee pain, lumbar pain and its co-existence in Japanese men and women: The LOCOMO (Longitudinal Cohorts of Motor System Organ) study	J Bone Miner Metab		in press
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加藤友紀、安藤富士子、 <u>下方浩史</u>	分岐鎖アミノ酸(BCAA)によるサルコペニアの予防・改善の可能性	サルコペニア - その成因と栄養・運動	116-121	2013
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