

研究成果の刊行に関する一覧表

書籍

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
赤水尚史	IX 代謝疾患の診断・治療・ケア 105. 甲状腺クリーゼ・粘液水腫の診断・治療の指針	岡元和文	救急・集中治療最新ガイドライン 2014-15	総合医学社	東京	2014	341-342
山内美香、杉本利嗣	骨粗鬆症・副甲状腺疾患[骨粗鬆症の予防と治療ガイドライン 2011 年版	門脇孝、小室一成、宮地良樹	診療ガイドライン UP-T0-DATE2014-2015	メディカルレビュー社	東京	2014	388-394
山内美香、杉本利嗣	ケーススタディ：原発性副甲状腺機能亢進症例	萩野浩	骨粗鬆症治療薬の選択と使用方法：骨折の連鎖を防ぐために	南江堂	東京	2014	170-173
矢野彰三、杉本利嗣	原発性副甲状腺機能亢進症の内科的治療は？	成瀬光栄	内分泌代謝疾患クリニカルクエスチョン 100	診断と治療社	東京	2014	75
矢野彰三、杉本利嗣	骨粗鬆症におけるテリパラチドの適応は？	成瀬光栄	内分泌代謝疾患クリニカルクエスチョン 100	診断と治療社	東京	2014	93
杉本利嗣	骨軟化症	山口徹、北原光夫、福井次矢、高木誠、小室一成	今日の治療指針 2014 年度版	医学書院	東京	2015	755-756

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Azizi F, Amouzegar A, Mehran L, Alamdari S, Subekti I, Vaidya B, Poppe K, Sarvghadi F, San Luis T Jr, Akamizu T	Management of hyperthyroidism during pregnancy in Asia.	Endocr J.	61	751-758	2014
Azizi F, Amouzegar A, Mehran L, Alamdari S, Subekti I, Vaidya B, Poppe K, San Luis T Jr, Akamizu T	Screening and management of hypothyroidism in pregnancy: results of an Asian survey.	Endocr J.	61	697-704	2014

Hiromatsu Y, Eguchi H, Tani J, Kasaoka M, Teshima Y.	Graves' ophthalmopathy: epidemiology and natural history.	Intern Med.	53	353-360	2014
Saito T, Yamada E, Okada S, Shimoda Y, Tagaya Y, Hashimoto K, Satoh T, Mori M, Okada J, Pessin JE, Yamada M.	Nucleobindin-2 is a positive regulator for insulin-stimulated glucose transporter 4 translocation in fenofibrate treated E11 podocytes.	Endocr J	61	933-939	2014
Nakajima Y, Okamura T, Gohko T, Satoh T, Hashimoto K, Shibusawa N, Ozawa A, Ishii S, Tomaru T, Horiguchi K, Okada S, Takata D, Rokutanda N, Horiguchi J, Tsushima Y, Oyama T, Takeyoshi I, Yamada M.	Somatic mutations of the catalytic subunit of cyclic AMP-dependent protein kinase (PRKACA) gene in Japanese patients with several adrenal adenomas secreting cortisol	Endocr J	61	825-832	2014
Satoh T, Katano-Toki A, Tomaru T, Yoshino S, Ishizuka T, Horiguchi K, Nakajima Y, Ishii S, Ozawa A, Shibusawa N, Hashimoto K, Mori M, Yamada M.	Coordinated regulation of transcription and alternative splicing by the thyroid hormone receptor and its associating coregulators.	Biochem Biophys Res Commun	451	24-29	2014
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Shimoda Y, Satoh T, Takahashi H, Katano-Toki A, Ozawa A, Tomaru T, Horiguchi N, Kaira K, Nishioka M, Shibusawa N, Hashimoto K, Wakino S, Mori M, Yamada M.	A case of thyroid storm with a markedly elevated level of circulating soluble interleukin-2 receptor complicated by multiple organ failure and disseminated intravascular coagulation syndrome.	Endocr J	61	691-696	2014
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Hashimoto K, Ota M, Irie T, Takata D, Nakajima T, Kaneko Y, Tanaka Y, Matsumoto S, Nakajima Y, Kurabayashi M, Oyama T, Takeyoshi I, Mori M, Yamada M.	A Case of Type 2 Amiodarone-Induced Thyrotoxicosis That Underwent Total Thyroidectomy under High-Dose Steroid Administration.	Case Rep Endocrinol		http://dx.doi.org/10.1155/2015/416145	2015
Ohata Y, Yamazaki M, Kawai M, Tsugawa N, Tachikawa K, Koinuma T, Miyagawa K, Kimoto A, Nakayama M, Namba N, Yamamoto H, Okano T, Ozono K, Michigami T.	Elevated fibroblast growth factor 23 exerts its effects on placenta and regulates vitamin D metabolism in pregnancy of Hyp mice.	J Bone Miner Res	29	1627-1638	2014
Kawai M, Kinoshita S, Shimba S, Ozono K, Michigami T	Sympathetic activation induces skeletal Fgf23 expression in a circadian rhythm-dependent manner.	J Biol Chem	289	1457-1466	2014
Takeyari S, Yamamoto T, Kinoshita Y, Fukumoto S, Glorieux FH, Michigami T, Hasegawa K, Kitaoka T, Kubota T, Imanishi Y, Shimotsuji T, Ozono K.	Hypophosphatemic osteomalacia and bone sclerosis caused by a novel homozygous mutation of the FAM20C gene in an elderly man with a mild variant of Raine syndrome.	Bone	67C	56-62	2014
Suzuki Y, Nawata H, Soen S, Fujiwara S, Nakayama H, Tanaka I, Ozono K, Sagawa A, Takayanagi R, Tanaka H, Miki T, Masunari N, Tanaka Y	Guidelines on the management and treatment of glucocorticoid-induced osteoporosis of the Japanese Society for Bone and Mineral Research: 2014 update.	J Bone Miner Metab	32	337-350	2014
Kubota T, Kitaoka T, Miura K, Fujiwara M, Ohata Y, Miyoshi Y, Yamamoto K, Takeyari S, Yamamoto T, Namba N, Ozono K.	Serum fibroblast growth factor 23 is a useful marker to distinguish vitamin D-deficient rickets from hypophosphatemic rickets.	Horm Res Paediatr	81	251-257	2014
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Kinoshita Y, Hori M, Taguchi M, Fukumoto S	Functional analysis of mutant FAM20C in Raine syndrome with FGF23-related hypophosphatemia	Bone	67	145-151	2014
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Nakano T, Shiraki M, Sugimoto T, Kishimoto H, Ito M, Fukunaga M, Hagino H, Sone T, Kuroda T, Nakamura T	Once-weekly teriparatide reduce the risk of vertebral fracture in patients with various fracture risks-subgroup analysis of Teriparatide Once-Weekly Efficacy Research (TOWER) Trial	J Bone Miner Metab	32	441-446	2014
Sugimoto T, Nakamura T, Nakamura Y, Isogai Y, Shiraki M.	Profile of changes in bone turnover markers during once-weekly teriparatide administration for 24 weeks in postmenopausal women with osteoporosis.	Osteoporos Int	25	1173-1180	2014
Sone T, Ito M, Fukunaga M, Tomomitsu T, Sugimoto T, Shiraki M, Yoshimura T, Nakamura T	The effects of once-weekly teriparatide on hip geometry assessed by hip structural analysis in postmenopausal osteoporotic women with high fracture risk	Bone	64	75-81	2014
Ohta H, Uemura Y, Nakamura T, Fukunaga M, Ohashi Y, hosoi T, Mori S, Sugimoto T, Itoi E, Orimo H, Shiraki M	Serum 25-hydroxyvitamin D levels as an independent determinant of quality of life in osteoporosis with a high risk of fracture	Clin Ther	36	225-235	2014
Ito M, Oishi R, Fukunaga M, Sone T, Sugimoto T, Shiraki M, Nishizawa Y, Nakamura T	The effects of once-weekly teriparatide on hip structure and biomechanical properties by CT	Osteoporosis Int	25	1163-1172	2014
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橋本 貢士	甲状腺ホルモンによる遺伝子制御機構 Update	ホルモンと臨床	61	81-86	2014
矢野彰三、杉本利嗣	最新の予防と治療の基本と実際 副甲状腺ホルモン(PTH)	Medical Practice	31	1975-1980	2014
山本 昌弘, 杉本 利嗣	ステロイド性骨粗鬆症に対するテリパラチドの効果	CLINICAL CALCIUM	24	1379-1385	2014
山内美香, 杉本利嗣	Ca 検査値異常のアプローチ	日本内科学会雑誌	103	870-877	2014
矢野彰三、杉本利嗣	連日テリパラチ皮下注射治療の進歩と課題	CLINICAL CALCIUM	24	35-43	2014
渡部玲子,岡崎亮	慢性閉塞性肺疾患(COPD)における骨代謝異常	CLINICAL CALCIUM	24	1651-1659	2014
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渡部玲子,岡崎亮	骨と呼吸器疾患	腎と骨代謝	27	165-168	2014