

## 研究成果の刊行に関する一覧表（平成23-25年度）

### 書籍

著者氏名	論文タイトル名	書籍全体の編集者名	出版社名	出版年
		書籍名	出版地	ページ
小守壽文	骨細胞ネットワークと副甲状腺・腎臓関連：カルシウム・リン・スクレロスタチン制御	折茂肇、太田博明編	メディカルレビュー社	2014
		O.l.i.v.e.	東京	60-62
西本憲弘	リウマチ性疾患10.1総論1) 免疫・炎症に關与する細胞・分子	矢崎義雄編	朝倉書店	2013
		内科学第十版	東京	1227-1231
西本憲弘、村上美帆	BMS945429・Brodalumab・Ixekizumab・Sarilimab・Secukinumab・Siltuximab・Sirukumab・Tocilizumab	田中良哉編	羊土社	2013
		免疫・アレルギー疾患の分子標的と治療薬事典 生物学的製剤、低分子化合物のターゲット分子と作用機序、薬効のすべて	東京	274・277・314・346・348・351・352・358
西本憲弘、村上美帆	生物学的製剤使用時のWBC減少	七川歡次監修	永井書店	2013
		リウマチ病セミナーXXIV	大阪	217
小守壽文	メカニカルストレスによる骨量制御のメカニズム	原田瞳子、西永朋美、市原達矢編	医薬ジャーナル社	2013
		CLINICAL CALCIUM	大阪	1559-1567
小守壽文	骨芽細胞・骨細胞	竹内靖博、杉本利嗣、成瀬光荣編	診断と治療社	2013
		副甲状腺・骨代謝疾患診療マニュアル	東京	6-7
小守壽文	骨代謝調節における骨細胞の役割	大畑秀穂編	医歯薬出版	2013
		医学のあゆみ	東京	27-32

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		O.l.i.v.e.	東京	68-70
松尾光一	骨免疫から見た老化制御	小川純人、大内尉義編	医薬ジャーナル社	2013
		CLINICAL CALCIUM	大坂	59-64
Hirao M, Hashimoto J, <u>Nishimoto N.</u>	Anti-cytokine agents to combat oxidative stress.	Alcaraz MJ, Gualillo D, Sánchez-Pernaute, O.	Springer	2012
		Studies on Arthritis and Joint Diseases.		
<u>Nishimoto N</u> , Murakami M, Matsutani T.	IL-6 blocker.	Maurizio Cutolo.	the Future Science Group E-Books.	2012
		Addressing Unmet Medical Needs in RA.		
森石武史、 <u>小守壽文</u>	骨細胞ネットワークによる骨量制御	小守壽文	医薬ジャーナル社	2012
		CLINICAL CALCIUM	大阪	105-112
小守壽文	骨細胞の役割、働き-物理刺激への骨細胞の応答	石黒直樹、越智光夫、齊藤知行、竹内勤、山本一彦、吉川秀樹編	メディカルレビュー社	2011
		Arthritis	東京	4-9
松尾光一	骨の破壊と再生	池田 康夫編	医学書院	2011
		臨床検査	東京	55, 1497-1502

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Fujita R, Kawano F, Ohira T, Nakai N, Shibaguchi T, <u>Nishimoto N</u> , Ohira Y.	Anti-interleukin-6 receptor antibody (MR16-1) promotes muscle regeneration via modulation of gene expressions in infiltrated macrophages.	Biochim Biophys Acta	10	1016	2014
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Matsuo T, Mae T, Kita K, Tachibana Y, <u>Yoshikawa H</u> , Nakata K.	Bone Substitutes and Implantation Depths for Subchondral Bone Repair in Osteochondral Defects of Porcine	Knee Joints Knee Surg Sports Traumatol Arthrosc		in press	2014
Schoels MM, van der Heijde D, Breedveld FC, Burmester GR, Dougados M, Emery P, Ferraccioli G, Gabay C, Gibofsky A, Gomez-Reino JJ, Jones G, Kvien TK, Murakami M, <u>Nishimoto N</u> , Smolen JS.	Blocking the effects of interleukin-6 in rheumatoid arthritis and other inflammatory rheumatic diseases: systematic literature review and meta-analysis informing a consensus statement	Ann Rheum Dis	72(4)	583-9	2013

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<u>西本憲弘</u> , 村上美帆	炎症性自己免疫疾患における治療標的としてのIL-6	日本臨床増刊号「血管炎」	71(増刊号1)	623-629	2013
<u>西本憲弘</u>	IL-6標的薬・特集/関節リウマチ治療における分子標的薬の進歩	臨床薬理	44(1)	9-14	2013
松谷隆治, 村上美帆, <u>西本憲弘</u>	水銀による自己抗体産生誘導	臨床免疫・アレルギー科	59(5)	611-613	2013
<u>西本憲弘</u> , 村上美帆	成人病発症Still病	内科	112(1)	73-76	2013
<u>西本憲弘</u>	技術革新で既存の治療法の枠組みを変える可能性	Medical ASAHI	42(10)	16-18	2013
<u>西本憲弘</u>	キャスルマン病とIL-6	血液内科	67(4)	467-471	2013
Yamaguchi Y, and <u>Kuwana M.</u>	Proangiogenic hematopoietic cells of monocytic origin: roles in vascular regeneration and pathogenic processes of systemic sclerosis	Histol Histopathol	28(2)	175-183	2013

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<u>Komori T</u>	Function of the osteocyte network in the regulation of bone mass.	Cell Tissue Res.	352	191-198	2013
Matsumoto T, Nagase Y, Hirose J, Tokuyama N, Yasui T, Kadono Y, Ueki K, Kadowaki T, Nakamura K, <u>Tanaka S</u> .	Regulation of bone-resorption and sealing zone formation in osteoclasts occurs through Akt-mediated microtubule stabilization	J Bone Miner Res	28	1191-202	2013
<u>Tanaka S</u>	Regulation of bone destruction in rheumatoid arthritis through RANKL-RANK pathways	World J Orthop	18	1-6	2013

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Hirata A, Kishida K, Nakatsuji H, Kobayashi H, Funahashi T, <u>Shimomura I</u>	High serum C1q-adiponectin/total adiponectin ratio correlates with coronary artery disease in Japanese type 2 diabetics	Metabolism	62	578-585	2013
Kishida K, Kishida N, Arima M, Nakatsuji H, Kobayashi H, Funahashi T, <u>Shimomura I</u>	Serum C1q- binding adiponectin in maintenance hemodialysis patients	BMC Nephrol	14	50	2013
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村上美帆 , <u>西本憲弘</u>	炎症性サイトカインと関節リウマチ .	CLINICAL CALCIUM	22	107-116	2012

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Nakajima A, Yoshino K, Soejima M, Kawaguchi Y, Satoh T, <u>Kuwana M</u> and Yamanaka H.	High Frequencies and co-existing of myositis-specific autoantibodies in patients with idiopathic inflammatory myopathies overlapped to rheumatoid arthritis	Rheumatol Int	37(2)	2057-2061	2012
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桑名正隆	間質性肺炎と臨床検査; 生物学的製剤による間質性肺炎	臨床検査	56(9)	1001-1006	2012
Sakai H, Okafuji I, Nishikomori R, Abe J, Izawa K, Kambe N, Yasumi T, <u>Nakahata T</u> , Heike T.	The CD40-CD40L axis and INF-g play critical roles in Langerhans giant cell formation.	Int. Immunol.	24	5-15	2012
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