

III. 研究成果の刊行に関する一覧

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
脇裕典, 山内敏正, 門脇孝	PPAR γ をめぐる基礎研究の進展 - エピゲノム解析をはじめとして.	門脇 孝	期待されるチアゾリジン薬(改訂版)	フジメディカル出版	日本	2013	309-321
吉見昭秀 黒川峰夫	骨髄系腫瘍の発症機構	木崎昌弘	カラーテキスト血液病学	中外医学社	日本	2013	46-57
森田啓行	心筋症	矢崎義雄	内科学第10版	朝倉書店	日本	2013	422-424
森田啓行、 永井良三	循環器疾患と遺伝子異常	小川聰	内科学書改訂第8版	中山書店	日本	2013	293-296
森田啓行	遺伝子疾患としての循環器病	川名正敏他	カラー版 循環器病学 アップデー	西村書店	日本	2014	34-47
大津 真	システムセルバンクの希少疾患・難病への治療応用	山内 敏正	内分泌・糖尿病・代謝内科	科学評論社	日本	2013	578-583
石田 隆 大津 真	DCF, APF を用いた細胞内活性酸素の解析	清田 純	実験医学別冊 最強のステップUPシリーズ	羊土社	日本	2013	84-89
東條有伸	イマチニブ	相羽恵介	抗がん剤の臨床薬理	南山堂	日本	2013	458-65
東條有伸	造血因子	直江知樹、 小澤敬也、 中尾真二	血液疾患 最新の治療 2014-2016	南江堂	日本	2013	
東條有伸	序にかえて ~ G-CSF の発見から臨床応用へ ~	東條有伸	G-CSF の基礎と臨床	医薬ジャーナル社	日本	2013	1-6
渡邊亜美、 宮島篤	糖尿病治療を目指したiPS細胞からの臍島形成	岡野光夫、 松浦勝久	再生医療の最新の進歩	最新医学社	日本	2014	630-638

雑誌

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Toda G, Fujishiro M, Yamada T, Shojima N, Sakoda H, Suzuki R, Yamauchi T, Ueki K, Kadowaki T	Lung abscess without sepsis in a patient with diabetes with refractory episodes of spontaneous hypoglycemia: a case report and review of the literature	J Med Case Rep	8(1)	51	2014
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Yamada T, Hara K, Kadokami T	Chewing betel quid and the risk of metabolic disease, cardiovascular disease, and all-cause mortality: a meta-analysis	PLoS One	8(8)	e70679	2013

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Nishimura S, Manabe I, Takaki S, Nagasaki M, Otsu M, Yamashita H, Sugita J, Yoshimura K, Eto K, Komuro I, Kadowaki T, Nagai R	Adipose Natural Regulatory B Cells Negatively Control Adipose Tissue Inflammation	Cell Metab	18(5)	759-766	2013
Ma RC, Hu C, Yamauchi T, et al.: DIAGRAM Consortium, Keildson S; MuTHER Consortium, Hu R, Ji L, Lin X, Cho YS, Kadowaki T, et al.	Genome-wide association study in a Chinese population identifies a susceptibility locus for type 2 diabetes at 7q32 near PAX4	Diabetologia	56(6)	1291-305	2013
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Mori Y, Kanazawa S, Asawa Y, Sakamoto T, Inaki R, Okubo K, Nagata S, Komura M, Takato T, Hoshi K	Regenerative Cartilage made by Fusion of Cartilage Elements derived from Chondrocyte Sheets prepared in Temperature-Responsive Culture Dishes	J of Hard Tissue Biology	23(1)	101-110	2014
Matsuyama M, Fujihara Y, Inaki R, Nishizawa S, Nagata S, Takato T, Hoshi K	Evaluation of in vivo migration of chondrocytes from tissue-engineered cartilage that was subcutaneously transplanted in mouse model	OJRM	2(4)	93-98	2013
Mori Y, Hoshi K, Takato T, Takahashi M, Hirano Y, Kanno Y, Ohkubo K, Saijo H	Submucous cleft palate: variations in bony defects of the hard palate	Br J Oral Maxillofac Surg	51(8)	e220-e223	2013
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山内敏正, 岩部美紀, 岩部真人, 門脇孝	アカデミア創薬研究の今を知る 『各疾患領域におけるニーズと研究戦略』 11.代謝疾患の治療に向けたアカデミア創薬—アディポネクチン受容体を標的とした健康長寿薬開発への挑戦.	実験医学	32(2) 343-350		2014
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