

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
武笠晃丈	がんの進展・治療に伴うゲノム変化	柴田龍弘	医学のあゆみ (がんゲノム研究の進歩)	医歯薬出版社	日本	2014	1099-1104
武笠晃丈	がんゲノムの多様性解析と治療への展開	柴田龍弘	実験医学(がんゲノム研究・分子標的最前線)	羊土社	日本	2014	102-109
武笠晃丈	成人神経膠腫の分子生物学	松谷雅雄	脳21(成人神経膠腫の分子生物学)	金芳堂	日本	2014	49-56
小前兵衛 清水達也	組織工学の再生医学への応用		血管医学	メジカルレビュー社	日本	2013	74-76
小前兵衛 清水達也	再生医療の研究の最前線		先進医療NAVIGATOR	日本医学出版	日本	2014	74-77
Yasui H, Ishida T, Imai K.	The role of DNA methylation in the genetics and epigenetics of multiple myeloma.	Steve Holt	Series: Cancer Etiology, Diagnosis and Treatments.	Nova Science Publisher	Hauppauge NY	2014	147-156
長村登紀子	公的臍帯血バンク	浅野 茂隆 谷口 克	臍帯血移植の基礎と臨床	医学書院	東京	2014	114-129
東條有伸	放射線による急性放射線障害 acute radiation injury (ARI)	監修:山口 徹 / 北原 光夫 総編集:福井 次矢 / 高木 誠 / 小室 一成	今日の治療指針2015年版-私はこう治療している	医学書院	日本	2014	990
東條有伸	慢性骨髓性白血病 chronic myelogenous leukemia (CML)	監修:山口 徹 / 北原 光夫 総編集:福井 次矢 / 高木 誠 / 小室 一成	今日の治療指針2015年版-私はこう治療している	医学書院	日本	2014	659-61

雑誌（和文・英文とも）

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門脇孝、川口義弥、桑昭苑、宮島篤.	臍 細胞の再生医療と糖尿病治療への応用	Islet Equality	43(2)	4-13	2014
門脇孝	【糖尿病・メタボリックシンドローム-分子機序と治療戦略-】総論 糖尿病・メタボリックシンドローム 分子機序と治療戦略	BIO Clinica (バイオクリニカ)	29(14)	1356-1357	2014
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Takami H, Mukasa A, Ikemura M, Shibahara J, Takahashi M, Momose T, Saito N.	Findings from positron emission tomography and genetic analyses for cerebellar liponeurocytoma.	Brain Tumor Pathol	[Epub ahead of print]	2014	

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宮内将、黒川峰夫	疾患特異的iPS細胞を用いた慢性骨髓性白血病の病態解析	血液フロンティア	24	71-77	2014
黒川峰夫、宮内将	iPS細胞を用いた白血病の病態解析	臨床血液	55	494-499	2014
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宮内将、黒川峰夫	骨髄増殖性疾患のiPS細胞～そこから明らかになること～	血液フロンティア	24	47-54	2014
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吉見昭秀、黒川峰夫	ゲノム創薬時代の血液疾患分子標的薬の研究	日本臨牀	72	1005-1011	2014
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Yamada T, Hara K, Svensson AK, Shojima N, Hosoe J, Iwasaki M, Yamauchi T, Kadowaki T.	Successfully achieving target weight loss influences subsequent maintenance of lower weight and dropout from treatment.	Obesity (Silver Spring)	23(1)	183-91	2015
Hwang JY, Sim X, Wu Y, Liang J, Tabara Y, Hu C, Hara K, Tam CH, Cai Q, Zhao Q, Jee S, Takeuchi F, Go MJ, Ong RT, Ohkubo T, Kim YJ, Zhang R, Yamauchi T, So WY, Long J, Gu D, Lee NR, Kim S, Katsuya T, Oh JH, Liu J, Umemura S, Kim YJ, Jiang F, Maeda S, Chan JC, Lu W, Hixson JE, Adair LS, Jung KJ, Nabika T, Bae JB, Lee MH, Seielstad M, Young TL, Teo YY, Kita Y, Takashima N, Osawa H, Lee SH, Shin MH, Shin DH, Choi BY, Shi J, Gao YT, Xiang YB, Zheng W, Kato N, Yoon M, He J, Shu XO, Ma RC, Kadowaki T, Jia W, Miki T, Qi L, Tai ES, Mohlke KL, Han BG, Cho YS, Kim BJ.	Genome-wide association meta-analysis identifies novel variants associated with fasting plasma glucose in East Asians.	Diabetes	64(1)	291-8	2015

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