

development and pathology, Feb 27- Mar1, 2015 (Okinawa, Japan), Organizer, Speaker
●Watanabe, S.Symposium “Biopharmaceutical frontiers 2014”, National Taiwan Normal University, May 23, 2014 (Taipei, Taiwan), Invited speaker.
●Watanabe, S.XVI international symposium on retinal degeneration RD2014, July 13-18, 2014, (California, USA), Poster presentation.
●Watanabe, S., UK-Japan Retinal Degeneration Symposium, March 12, 2015

(London, UK), Invited speaker.

●馬場行広、渡辺すみ子、遺伝子導入によるマウス網膜再生誘導の試み、第14回日本再生医療学会、3月21日、横浜

G. 知的財産権の出願・登録状況（予定を含む。）

1. 特許取得：該当なし
2. 実用新案登録：該当なし
3. その他：該当なし

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 II	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-私はいこう治療している	医学書院	日本	2014	990
東條有伸	慢性骨髄性白血病 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-私はいこう治療している	医学書院	日本	2014	659-61

雑誌（和文・英文とも）

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
門脇孝、川口義弥、糸昭苑、宮島篤.	膵β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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Hashimoto S, Kubota N, Sato H, Sasaki M, Takamoto I, Kubota T, Nakaya K, Noda M, Ueki K, Kadowaki T.	Insulin receptor substrate-2 (irs2) in endothelial cells plays a crucial role in insulin secretion.	Diabetes	64(3)	876-86	2015

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IV. 研究成果の刊行物・別刷
(主なもの)

膵β細胞の再生医療と 糖尿病治療への応用



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