雑誌名	論題	著者氏名1	著者氏名1読み	管理課部署
Int J Urol	Successful testis preservation for	富田英里	Tomita Eri	泌尿器科
	bilateral testicular tumors with a new			
	chemotherapy-based protocol:Initial			
	results of three cases			
Urology	Endocrine disruptors and hypospadias:	Vilela ML	Vilela ML	泌尿器科
	role of genistein and the fungicide			
Am J Transplant	Glomerular expression of plasmalemmal	山本 泉	Yamamoto Izumi	泌尿器科
	vesicle-associated protein-1 inpatients			
	with transplant glomerulopathy			
泌尿器科紀要	10年後に診断されたビルハルツ住血吸	横田成司	Yokota Narushi	泌尿器科
	虫症の1例			
Am J Kidney Diseases	Diuretic use, residual renal function, and		Bragg-Greshiam JL	血液浄化療法科
	mortality among hemodialysis patients in			
	the dialysis outcomes and practice			
	pattern study (DOPPS).			
日透析医会誌	新しいHDF療法(間歇補液HDF:	江口 圭	Eguchi Kei	血液浄化療法科
	intermittent infusion HDF) の考案とその			
	臨床効果	January 1/2		
Int J Health Care Finance Econ	The organization and financing of end-	福原俊一	Fukuhara Shunichi	血液浄化療法科
	stage renal disease treatment in Japan.	11 mz ei- er		1. 50-50 11 54 54
Diabetologia	Diabetes, glycaemic control and	林野泰明	Hayashino Yasuaki	血液浄化療法科
	mortality risk in patients on			
	haemodialysis: the Japan dialysis			
	outcomes and practice pattern study.	11.00 to bl	<u> </u>	上中华几点计划
Ther Apher Dial	Prevalence and determinants of	井関邦敏	Iseki Kunitoshi	血液浄化療法科
	hypertension in chronic hemodialysis			·
	patients in Japan.	1. A +-141	<u> </u>	上午次月。古代初
Hemodial Int	Association of mineral metabolism	木全直樹	Kimata Naoki	血液浄化療法科
	factors with all-cause and			1
	cardiovascular mortality in hemodialysis			
	patients: The Japan dialysis outcomes			
	and practice patterns study.	十十十十十十十十十十十十十十十十十十十十十十十十十十十十十十十十十十十十十十十	W. J. N. J.	
Thera Apher Dial	Achievement of the Japanese society	木全直樹	Kimata Naoki	血液浄化療法科
	for dialysis therapy guideline targets for			
	mineral metabolism measures: one			
	Japnese university center result.	<u></u>		

雑誌名	論題	著者氏名1	著者氏名1読み	管理課部署
Olini Nephrol	Prospective comparison of the effects	望月隆弘	Mochizuki Takahiro	血液浄化療法科
	of maxacalcitol and calcitriol in chronic		1	
	hemodialysis patients with secondary			İ
	hyperparathyroidism : a multicenter,		Ì	
	randomized crossover study.			
Thera Apher Dial	Overview of regular dialysis treatment in	中井 滋	Nakai Shigeru	血液浄化療法科
	Japan (as of 31 December 2005).			
<b>日透析医会誌</b>	わが国の慢性透析療法の現況(2005年	中井 滋	Nakai Shigeru	血液浄化療法科
	12月31日現在)			
hera Apher Dial	Characteristics of patients on	大坪 茂	Otsubo Shigeru	血液浄化療法科
	hemodialysis therapy for more than 30		1	
	years.			
日本血液浄化技術研究会会誌	ユーザから見たセーフティ針の有用性	坂上貴光	Sakaue Takamitsu	血液浄化療法科
3透析医会誌	長期血液透析患者に認められる透析ア	鈴木一恵	Suzuki Hitoe	血液浄化療法科
	ミロイド股関節変女性血液透析患者12	2		
	例のMRIスクリーニング結果—			
nternal Medicine	Anti-glomerular basement membrane	高橋正毅	Takahashi Masaki	血液浄化療法科
	antibody disease with granulomatous		<b>\</b>	
	lesions on renal biopsy.			
Nephrol Dial Transplant	Hypercalcaemia is associated with poor	田中元子	Tanaka Motoko	血液浄化療法科
•	mental health in haemodialysis patients:			
	results form Japan DOPPS.			
J Endocrinol.	RESP18, a homolog of the luminal		Guofeng Zhang	代謝内科
	domain IA-2, is found in dense core			
	vesicles in pancreatic islet cells and is			
	induced by high glucose.			
Diabetologia	Replication study for the association of		Hayashi T	代謝内科
J	TCF7L2 with susceptibility to type 2			•
	diabetes in a Japanese population.			
Diabetologia	Replication study for the association of		Hayashi Toshihide	代謝内科
<b>G</b>	TCF7L2 with susceptibility to type 2			
	diabetes in a Japanese population			
糖尿病	アンケート調査による日本人糖尿病の列	E 堀田 饒	Hotta Nigishi	代謝内科
**************************************	因1991年~2000年の10年間、18,385			
	名での検討―			

Prevention of transition from incipient to overt nephropathy with telmisartan in patients with type 2 diabetes  Endogenous Secretory Receptor for Advanced Glycation Endproducts Levels Are Correlated With Serum Pentosidine and CML in Patients with Type 1  Combined Use of Fasting Plasma Glucose and Glycated Hemoglobin A1c in a Stepwise Fashion to Detect Undiagnosed Diabetes Mellitus  Is the measurement of glycated hemoglobin A1c alone an efficient screening test for undiagnosed diabetes? Japan National Diabetes Survey		Makino Hirofumi  Miura J  Nakagami Tomoko  Nakagami Tomoko	代謝内科 代謝内科 代謝内科 代謝内科
patients with type 2 diabetes Endogenous Secretory Receptor for Advanced Glycation Endproducts Levels Are Correlated With Serum Pentosidine and CML in Patients with Type 1 Combined Use of Fasting Plasma Glucose and Glycated Hemoglobin A1c in a Stepwise Fashion to Detect Undiagnosed Diabetes Mellitus Is the measurement of glycated hemoglobin A1c alone an efficient screening test for undiagnosed diabetes? Japan National Diabetes Survey		Nakagami Tomoko	代謝内科
Endogenous Secretory Receptor for Advanced Glycation Endproducts Levels Are Correlated With Serum Pentosidine and CML in Patients with Type 1 Combined Use of Fasting Plasma Glucose and Glycated Hemoglobin A1c in a Stepwise Fashion to Detect Undiagnosed Diabetes Mellitus Is the measurement of glycated hemoglobin A1c alone an efficient screening test for undiagnosed diabetes? Japan National Diabetes Survey		Nakagami Tomoko	代謝内科
Advanced Glycation Endproducts Levels Are Correlated With Serum Pentosidine and CML in Patients with Type 1 Combined Use of Fasting Plasma Glucose and Glycated Hemoglobin A1c in a Stepwise Fashion to Detect Undiagnosed Diabetes Mellitus Is the measurement of glycated hemoglobin A1c alone an efficient screening test for undiagnosed diabetes? Japan National Diabetes Survey		Nakagami Tomoko	代謝内科
Are Correlated With Serum Pentosidine and CML in Patients with Type 1 Combined Use of Fasting Plasma Glucose and Glycated Hemoglobin A1c in a Stepwise Fashion to Detect Undiagnosed Diabetes Mellitus Is the measurement of glycated hemoglobin A1c alone an efficient screening test for undiagnosed diabetes? Japan National Diabetes Survey		_	
and CML in Patients with Type 1 Combined Use of Fasting Plasma Glucose and Glycated Hemoglobin A1c in a Stepwise Fashion to Detect Undiagnosed Diabetes Mellitus Is the measurement of glycated hemoglobin A1c alone an efficient screening test for undiagnosed diabetes? Japan National Diabetes Survey		_	
Combined Use of Fasting Plasma Glucose and Glycated Hemoglobin A1c in a Stepwise Fashion to Detect Undiagnosed Diabetes Mellitus Is the measurement of glycated hemoglobin A1c alone an efficient screening test for undiagnosed diabetes? Japan National Diabetes Survey		_	
Glucose and Glycated Hemoglobin A1c in a Stepwise Fashion to Detect Undiagnosed Diabetes Mellitus  Is the measurement of glycated hemoglobin A1c alone an efficient screening test for undiagnosed diabetes?  Japan National Diabetes Survey		_	
in a Stepwise Fashion to Detect Undiagnosed Diabetes Mellitus Is the measurement of glycated hemoglobin A1c alone an efficient screening test for undiagnosed diabetes? Japan National Diabetes Survey		Nakagami Tomoko	代謝内科
Undiagnosed Diabetes Mellitus  Is the measurement of glycated hemoglobin A1c alone an efficient screening test for undiagnosed diabetes?  Japan National Diabetes Survey		Nakagami Tomoko	代謝内科
Is the measurement of glycated hemoglobin A1c alone an efficient screening test for undiagnosed diabetes? Japan National Diabetes Survey		Nakagami Tomoko	
hemoglobin A1c alone an efficient screening test for undiagnosed diabetes?  Japan National Diabetes Survey		Nakagami Tomoko	代謝内科   
screening test for undiagnosed diabetes?  Japan National Diabetes Survey			
Japan National Diabetes Survey			<b>I</b>
			<b>\</b>
Prevalence of metabolic syndrome and			
1		Nishimura Rimei	代謝内科
1 ·			
足病変を合併した若年発症糖尿病患者    の病型別臨床的特徴	小川洋平	Ogawa Yohei	代謝内科
		Osawa Mari	代謝内科
RAGE sensitizes its interaction with		ţ	
advanced glycation endproducts			
	佐倉 宏	Sakura Hiroshi	代謝内科
	佐倉 宏	Sakura Hiroshi	代謝内科
シャルコー関節を合併した糖尿病患者に		Shinjo Takamichi	代謝内科
		The DECODA Study	代謝内科
		,	
of the IDF definition with the NCEP		,	
Survey on dietary habits in obese		Uchigata Yasuko	代謝内科
patients with type 2 diabetes treated	1	_	
with either OHA or insulin injection in			
SMBG機器の「使い勝手と満足度」に関する調査研究(1)現在の使用機器に関	内潟安子	Uchigata Yasuko	代謝内科
	Prevalence of metabolic syndrome and optimal waist circumference cut-off values in Japan 足病変を合併した若年発症糖尿病患者の病型別臨床的特徴 De-N-glycosylation or G82S mutation of RAGE sensitizes its interaction with advanced glycation endproducts 経口血糖降下薬の大規模臨床試験の特殊性と提言糖尿病診療におけるチーム医療の重要シャルコー関節を合併した糖尿病患者に対する履物での対応 Prevalence of the metabolic syndrome in populations of Asian oregin Comparison of the IDF definition with the NCEP Survey on dietary habits in obese patients with type 2 diabetes treated with either OHA or insulin injection in SMBG機器の「使い勝手と満足度」に関	Prevalence of metabolic syndrome and optimal waist circumference cut-off values in Japan 足病変を合併した若年発症糖尿病患者 小川洋平の病型別臨床的特徴 De-N-glycosylation or G82S mutation of RAGE sensitizes its interaction with advanced glycation endproducts 経口血糖降下薬の大規模臨床試験の特 佐倉 宏殊性と提言 糖尿病診療におけるチーム医療の重要 佐倉 宏シャルコー関節を合併した糖尿病患者に対する履物での対応 Prevalence of the metabolic syndrome in populations of Asian oregin Comparison of the IDF definition with the NCEP Survey on dietary habits in obese patients with type 2 diabetes treated with either OHA or insulin injection in SMBG機器の「使い勝手と満足度」に関 内潟安子する調査研究 (1)現在の使用機器に関	Japan National Diabetes Survey Prevalence of metabolic syndrome and optimal waist circumference cut-off values in Japan 足病変を合併した若年発症糖尿病患者 小川洋平 Ogawa Yohei の病型別臨床的特徴 De-N-glycosylation or G82S mutation of RAGE sensitizes its interaction with advanced glycation endproducts 経口血糖降下薬の大規模臨床試験の特 佐倉 宏 Sakura Hiroshi 外性と提言 糖尿病診療におけるチーム医療の重要 佐倉 宏 Sakura Hiroshi シャルコー関節を合併した糖尿病患者に 対する履物での対応 Prevalence of the metabolic syndrome in populations of Asian oregin Comparison of the IDF definition with the NCEP Survey on dietary habits in obese patients with type 2 diabetes treated with either OHA or insulin injection in SMBG機器の「使い勝手と満足度」に関するin The DECODA Study Decomposition of Decomparison of The Decomposition in Decomposition

雑誌名	論題	著者氏名1	著者氏名1読み	管理課部署
糖尿病	SMBG機器の「使い勝手と満足度」に関する調査研究 (2)代表的4機種の使い 勝手と満足度	内潟安子	Uchigata Yasuko	代謝内科
糖尿病	SMBG機器の「使い勝手と満足度」に関する調査研究(1)現在の使用機器に関する調査(2)代表的4機種の使い勝手と	内潟安子	Uchigata Yasuko	代謝内科   
Atherioscler. Thromb. Vasc. Biol.	Assaying soluble forms of receptpor for advanced glycation endo product.		Yasuhiko Yamamoto	代謝内科
J Endocrinol.	RESP18, a homolog of the luminal domain IA-2, is found in dense core vesicles in pancreatic islet cells and is induced by high glucose.		Guofeng Zhang	糖尿眼科
Diabetologia	Replication study for the association of TCF7L2 with susceptibility to type 2 diabetes in a Japanese population.		Hayashi T	糖尿眼科
Diabetologia	Replication study for the association of TCF7L2 with susceptibility to type 2 diabetes in a Japanese population		Hayashi Toshihide	糖尿眼科
糖尿病	アンケート調査による日本人糖尿病の列  因	短短 饒	Hotta Nigishi	糖尿眼科
眼科臨床医報	加齢黄斑変性に対する光線力学的療法 の網膜厚と視力の施行後早期評価	小島正裕	Kojima Masahiro	糖尿眼科
Diabetes Care	Prevention of transition from incipient to overt nephropathy with telmisartan in patients with type 2 diabetes	0	Makino Hirofumi	糖尿眼科
Arteriosclerosis, Thrombosis, and Vascular Biology	Endogenous Secretory Receptor for Advanced Glycation Endproducts Levels Are Correlated With Serum Pentosidine and CML in Patients with Type 1	I I	Miura J	糖尿眼科
Tohoku J.Exp. Med.	Combined Use of Fasting Plasma Glucose and Glycated Hemoglobin A1c in a Stepwise Fashion to Detect Undiagnosed Diabetes Mellitus		Nakagami Tomoko	糖尿眼科

雑誌名	論題	著者氏名1	著者氏名1読み	管理課部署
Diabetes Research and Clinical Practice	Is the measurement of glycated hemoglobin A1c alone an efficient		Nakagami Tomoko	糖尿眼科
	screening test for undiagnosed diabetes?  Japan National Diabetes Survey			
Diabetes Research and Clinical Practice	Prevalence of metabolic syndrome and optimal waist circumference cut-off		Nishimura Rimei	糖尿眼科
	values in Japan			
糖尿病	の病型別臨床的特徴	小川洋平 	Ogawa Yohei	糖尿眼科 
Biochimica et Biophysica Acta	De-N-glycosylation or G82S mutation of RAGE sensitizes its interaction with advanced glycation endproducts		Osawa Mari	糖尿眼科
糖尿病	経口血糖降下薬の大規模臨床試験の特 殊性と提言	佐倉 宏	Sakura Hiroshi	糖尿眼科
Pharma Medica	糖尿病診療におけるチーム医療の重要	佐倉 宏	Sakura Hiroshi	糖尿眼科
靴の医学	シャルコー関節を合併した糖尿病患者に 対する履物での対応		Shinjo Takamichi	糖尿眼科
臨床眼科	糖尿病網膜症と血液流動性との関連性	鈴木基弘	Suzuki Motohiro	糖尿眼科
日本眼科紀要	増殖糖尿病網膜症における硝子体出血 前視力と術後視力回復度について	田中義和	Tanaka Yoshikazu	糖尿眼科
Diabetes Research and Clinical	Prevalence of the metabolic syndrome in		The DECODA Study	糖尿眼科
Practice	populations of Asian oregin Comparison of the IDF definition with the NCEP		Group	
Retina	Injection of triamcinolone acetonide into posterior sub-Tenon capsule for diabetic macular edema		Toda Junko	糖尿眼科
Diab Res Clin Prac	Survey on dietary habits in obese patients with type 2 diabetes treated with either OHA or insulin injection in		Uchigata Yasuko	糖尿眼科
糖尿病	SMBG機器の「使い勝手と満足度」に関する調査研究(1)現在の使用機器に関する調査	内潟安子	Uchigata Yasuko	糖尿眼科
糖尿病	SMBG機器の「使い勝手と満足度」に関する調査研究(2)代表的4機種の使い 勝手と満足度	内潟安子	Uchigata Yasuko	糖尿眼科