

## 主な業績

欧文原著

著者	タイトル	雑誌名	巻	ページ	発行年
Sugimoto K and Yagihashi S	Peripheral nerve pathology in rats with streptozotocin-induced insulinoma	Acta Neuropathol	91	616-23	1996
Yagihashi S, Yamagishi S, Wada R, Sugimoto K, Baba M, Wong HG, Fujimoto J, Nishimura C and Kokai Y	Galactosemic neuropathy in transgenic mice for human aldose reductase	Diabetes	45	56-9	1996
Sugimoto K, Nishizawa Y, Horiuchi S and Yagihashi S	Localization in human diabetic peripheral nerve of N(epsilon)-carboxymethyllysine-protein adducts, an advanced glycation endproduct	Diabetologia	40	1380-7	1997
Sugimoto K and Yagihashi S	Effects of aminoguanidine on structural alterations of microvessels in peripheral nerve of streptozotocin diabetic rats	Microvasc Res	53	105-12	1997
Uehara K, Sugimoto K, Wada R, Yoshikawa T, Marukawa K, Yasuda Y, Kimura Y and	Effects of cilostazol on the peripheral nerve function and structure in STZ-induced	Diabetes Complications	11	194-202	1997

Yagihashi S	diabetic rats				
Sugimoto K, Kasahara T, Yonezawa H and Yagihashi S	Peripheral nerve structure and function in long-term galactosemic dogs: morphometric and electron microscopic analyses	Acta Neuropathol (Berl)	97	369-76	1999
Sima AA, Zhang W, Xu G, Sugimoto K, Guberski D and Yorek MA	A comparison of diabetic polyneuropathy in type II diabetic BBZDR/Wor rats and in type I diabetic BB/Wor rats	Diabetologia	43	786-93	2000
Sugimoto K, Murakawa Y, Zhang W, Xu G and Sima AA	Insulin receptor in rat peripheral nerve: its localization and alternatively spliced isoforms	Diabetes Metab Res Rev	16	354-63	2000
Sima AA, Zhang W, Sugimoto K, Henry D, Li Z, Wahren J and Grunberger G	C-peptide prevents and improves chronic Type I diabetic polyneuropathy in the BB/Wor ra	Diabetologia	44	889-97	2001
Kasai N, Sugimoto K, Horiba N and Suda T	Effect of D-glucose on nitric oxide release from glomerular endothelial cells	Diabetes Metab Res Rev	17	217-22	2001
Sugimoto K, Murakawa Y and Sima AAF	Expression and localization of insulin	J Peripher Nerv Syst	7	44-53	2002

	receptor in rat dorsal root ganglion and spinal cord				
Sugimoto K, Baba M, Suda T, Yasujima M and Yagihashi S	Peripheral neuropathy and microangiopathy in rats with insulinoma: association with chronic hyperinsulinemia	Diabetes Metab Res Rev	19	392-400	2003
Sugimoto K, Shoji M, Yasujima M, Suda T and Yagihashi S	Peripheral nerve endoneurial microangiopathy and necrosis in rats with insulinoma	Acta Neuropathol (Berl)	108	503-14	2004
Hasan KN, Shoji M, Sugimoto K, Tsutaya S, Matsuda E, Kudo R, Nakaji S, Suda T and Yasujima M	Association of novel promoter single nucleotide polymorphisms in vasopressin V1a receptor gene with essential hypertension in nonobese Japanese	J Hum Hypertens	21	825-7	2007
Ogawa Y, Goto T, Tamasawa N, Matsui J, Tando Y, Sugimoto K, Tomotsune K, Kimura M, Yasujima M and Suda T	Serum cystatin C in diabetic patients Not only an indicator for renal dysfunction in patients with overt nephropathy but also a predictor for	Diabetes Res Clin Pract	79	357-61	2008

	cardiovascular events in patients without nephropathy				
Tanabe J, Tamasawa N, Yamashita M, Matsuki K, Murakami H, Matsui J, Sugimoto K, Yasujima M and Suda T	Effects of combined PPARgamma and PPARalpha agonist therapy on reverse cholesterol transport in the Zucker diabetic fatty rat	Diabetes Obes Metab	10	772-9	2008
Sugimoto K, Rashid IB, Shoji M, Suda T and Yasujima M	Early changes in insulin receptor signaling and pain sensation in streptozotocin-induced diabetic neuropathy in rats	J Pain	9	237-45	2008
Sugimoto K, Rashid IB, Kojima K, Shoji M, Tanabe J, Tamasawa N, Suda T and Yasujima M	Time course of pain sensation in rat models of insulin resistance, type 2 diabetes, and exogenous hyperinsulinaemia	Diabetes Metab Res Rev	24	642-50	2008
Yamamoto-Watanabe Y, Watanabe M, Jackson M, Akimoto H, Sugimoto K, Yasujima M, Wakasaya Y, Matsubara E,	Quantification of cystatin C in cerebrospinal fluid from various neurological disorders and correlation	Brain Res	1361	140-5	2010

Kawarabayashi T, Harigaya Y, Lyndon AR and Shoji M	with G73A polymorphism in CST3				
Sugimoto K, Kojima K, Baba M and Yasujima M:	Olmesartan ameliorates peripheral nerve dysfunction in Zucker diabetic fatty rats	J Hypertens	29	1337-46	2011
Arimura A, Deguchi T, Sugimoto K, Uto T, Nakamura T, Arimura Y, Arimura K, Yagihashi S, Nishio Y and Takashima H	Intraepidermal nerve fiber density and nerve conduction study parameters correlate with clinical staging of diabetic polyneuropathy	Diabetes Res Clin Pract	99	24-9	2013
Sugimoto K, Baba M, Suzuki S and Yagihashi S	The impact of low-dose insulin on peripheral nerve insulin receptor signaling in streptozotocin-induced diabetic rats	PLoS One	8	e74247	2013
Haga R, Sugimoto K, Nishijima H, Miki Y, Suzuki C, Wakabayashi K, Baba M, Yagihashi S and Tomiyama M	Clinical Utility of Skin Biopsy in Differentiating between Parkinson's Disease and Multiple System Atrophy	Parkinsons Dis	2015	167038	2015
Sugimoto K, Hoshino T, Tamura A, Yamazaki T,	The relationship of one-leg standing time	Diabetol Int	9	243-56	2018

Suzuki S and Shimbo T	with peripheral nerve function and clinical neuropathy in patients with type 2 diabetes				
Sugimoto K, Murakami H, Deguchi T, Arimura A, Daimon M, Suzuki S, Shimbo T and Yagihashi S	Cutaneous microangiopathy in patients with type 2 diabetes: Impaired vascular endothelial growth factor expression and its correlation with neuropathy, retinopathy and nephropathy	J Diabetes Investig	10	1318-31	2019
Yokokawa H, Fukuda H, Fujibayashi K, Yuasa M, Okamoto A, Taneda Y, Tani M, Sugimoto K, Hisaoka T and Naito T	Examining health literacy and healthy lifestyle characteristics as associated with glycemic control among community-dwelling Japanese people	Diabetes Management	9	39-47	2019
Sugimoto K, Tanaka Y, Sozu T, Nishiyama H, Hoshino T, Watanabe Y, Tamura A, Ohta S, Yamazaki T, Suzuki S and Shimbo T	Association of One-Leg Standing Time with Discontinuation of Injectable Medications During Hospitalization Among Patients with	Diabetes Ther	11	1179-90	2020

	Type 2 Diabetes				
Tanaka A, Shimabukuro M, Okada Y, Sugimoto K, Kurozumi A, Torimoto K, Hirai H, Node K and investigators Pt	Rationale and design of an investigator-initiated, multicenter, prospective open-label, randomized trial to evaluate the effect of ipragliflozin on endothelial dysfunction in type 2 diabetes and chronic kidney disease: the PROCEED trial	Cardiovasc Diabetol	19	85. doi: 10.1186/s12933-020-01065-w	2020
Sugimoto T, Araki A, Fujita H, Honda K, Inagaki N, Ishida T, Kato J, Kishi M, Kobayashi K, Kouyama K, Noma H, Ohishi M, Satoh-Asahara N, Shimada H, Sugimoto K, Suzuki S, Takeya Y, Tamura Y, Tokuda H, Umegaki H, Watada H, Yamada Y, Sakurai T	The Multi-Domain Intervention Trial in Older Adults With Diabetes Mellitus for Prevention of Dementia in Japan: Study Protocol for a Multi-Center, Randomized, 18-Month Controlled Trial	Front Aging Neurosci	13	680341	2021
Sugimoto K, Sozu T, Hoshino T, Watanabe Y, Tamura A,	Longitudinal effects of one-leg standing time on neuropathy	J Diabetes Investig	13	1039-1051	2022

Yamazaki T, Ohta S, Suzuki S, Shimbo T	outcomes in association with glycemic control in non-elderly patients with type 2 diabetes				
Tanaka A, Okada Y, Torimoto K, Kamei N, Hirai H, Kono T, Sugimoto K, Teragawa H, Taguchi I, Maruhashi T, Sonoda S, Kurozumi A, Inagaki S, Oshita C, Hisauichi I, Takahashi K, Higashi Y, Shimabukuro M, Node K, Investigators PT	Effect of ipragliflozin on endothelial dysfunction in patients with type 2 diabetes and chronic kidney disease: A randomized clinical trial (PROCEED)	Diabetes Metab	49	101447	2023
Tanaka A, Imai T, Toyoda S, Sugimoto K, Yoshida R, Furuta M, Node K, Protect Investigators	Long-term observation of estimated fluid volume reduction after the initiation of ipragliflozin in patients with type 2 diabetes mellitus: a sub-analysis from a randomized controlled trial (PROTECT)	Diabetol Metab Syndr	15	152	2023
Sugimoto K, Miyaoka H, Sozu T,	Associations of age- adjusted	J Diabetes Investig	15	186-196	2024

Sekikawa N, Wada R, Watanabe Y, Tamura A, Yamazaki T, Ohta S, Suzuki S	coefficient of variation of R-R intervals with autonomic and peripheral nerve function in non-elderly persons with diabete				
Kubo, H., Sozu, T., Mitsunaga, R., Hazama, H., Sekikawa, N., Wada, R., Watanabe, Y., Tamura, A., Yamazaki, T., Ohta, S., Suzuki, S. and Sugimoto, K.	Experienced stigma in Japanese outpatients with diabetes: Age and polypharmacy matter	Medicine (Baltimore)	105	e47960	2026

欧文症例報告

著者	タイトル	雑誌名	巻	ページ	発行年
Suzuki C, Watanabe M, Tomiyama M, Sugimoto K, Nanba E, Jackson M, Kimura T, Seino Y, Wakasaya Y, Kawarabayashi T, Miki Y, Yamamoto- Watanabe Y and Shoji M	A Novel Mutation in the Arylsulfatase A Gene Associated with Adult- Onset Metachromati c Leukodystrop hy without Clinical Evidence of Neuropathy	Eur Neurol	60	310-1	2008
Miki Y, Tomiyama M, Haga R, Nishijima H, Suzuki C, Kurihara A, Sugimoto K, Hashiguchi A, Takashima H	A family with IVIg- responsive Charcot- Marie-Tooth disease	J Neurol	260	1147-51	2013

and Baba M					
Sekikawa N, Hirai H, Sugimoto K, Kusano Y	Concurrent bacterial liver abscess and mild encephalitis/e ncephalopath y with reversible splenic lesion in a patient with poorly controlled type 2 diabetes	Diabetology International	14	312–317	2023
Kubo H, Sugimoto K	Two Cases With Type 1 Diabetes Treated With Insulin Pump Therapy Using a Telemedicine Approach During the COVID-19 Pandemic	Cureus	16	e51607	2024
Kubo H, Sugimoto K, Wada R, Sekikawa N, Inoue M	A Case of Acromegaly With Progressed Diabetic Retinopathy and Sarcopenia Diagnosed Following the Onset of Severe Hypoglycemi a	Cureus	16	e58461	2024
Kubo H, Wada R, Sekikawa N, Nomura Y, Yamada M, Inoue M, Hattori N, Yamazaki Y, Sugimoto K.	Genotype- negative multiple endocrine neoplasia type 1 with prolactinoma, hyperparathyr	Front Endocrinol (Lausanne)	15	1498991	2024

	oidism, and subclinical Cushing's syndrome accompanied by hyperglycemia: a case report.				
--	---	--	--	--	--

欧文総論

著者	タイトル	雑誌名	巻	ページ	発行年
Sima AA and Sugimoto K	Experimental diabetic neuropathy: an update	Diabetologia	42	773-88	1999
Sugimoto K, Murakawa Y and Sima AA	Diabetic neuropathy--a continuing enigma	Diabetes Metab Res Rev	16	408-33	2000
Sugimoto K, Yasujima M and Yagihashi S	Role of advanced glycation end products in diabetic neuropathy	Curr Pharm Des	14	953-61	2008
Yagihashi S, Mizukami H and Sugimoto K	Mechanism of diabetic neuropathy: Where are we now and where to go?	J Diabetes Investig	2	18-32	2011
Sugimoto K	Heart rate variability indices for predicting cardiorenal outcomes: A lesson from the PERL and ACCORD cohort	J Diabetes Investig	16	5-7	2025
Gardner DSL, Mader JK, Kalra S, Kopp I, Saboo B, Sugimoto K,	Addressing Unmet Needs in the Management of Diabetes in Asia and	Journal of the ASEAN Federation of Endocrine Societies		eISSN 2308-118x (Online)	2026

Villa M, Bajpai S	Enhancing Diabetes Care Through the Use of Digital Technology: An Expert Opinion				
----------------------	--	--	--	--	--

欧文著書

著者	著書名	ページ	発行所	発行地	発行年
Yagihashi S, Sugimoto K	Pathogenesis and treatment of NIDDM and its related problems	401-405	Elsevier	Amsterdam	1994
Yagihashi S, Sugimoto K, Wada R	Lesson from animal diabetes VI. 75th anniversary of the insulin discovery	375-392	Birkhösen	Boston	1996

海外学会発表

発表者	タイトル	大会名	開催地	開催年
Sugimoto K, Murakami H, Deguchi T, Arimura A, Suzuki S, Daimon M, Yagihashi S	Relation to skin microvessel proliferation and vascular endothelial growth factor expression to microvascular complications in Japanese patients with type 2 diabetes	53rd Annual Meeting of the European Association for the Study of Diabetes	Lisbon	2017
Sugimoto K, Hoshino T, Tamura A, Yabe R, Yamazaki T, Suzuki S	One-leg standing time correlates with peripheral and cardiac autonomic nerve function in Japanese patients with type 2 diabetes	51st Annual Meeting of the European Association for the Study of Diabetes	Stockholm	2015
Sugimoto K, Baba M, Yagihashi S, Yasujima M	Low-dose insulin deactivates p44/42 MAPK	71th Scientific sessions of the American	San Diego	2011

	and ameliorates peripheral sensory nerve dysfunction in rats with streptozotocin-induced diabetes	Diabetes Association		
Sugimoto K, Kojima K, Baba M, Yasujima M	Effects of long-term administration of moderate amounts of insulin on small and large peripheral nerve fiber function and structure in non-diabetic Wistar rats	46th Annual Meeting of the European Association for the Study of Diabetes	Stockholm	2010
Tsutaya S, Sugimoto K, Yasujima M	Association study of ELMO1 and ELMO2 genes with hypertension in a Japanese population	23rd Scientific Meeting International Society of Hypertension	Vancouver	2010
Tsutaya S, Sugimoto K, Yasujima M	R904Q variant in the SLC12A3 is associated with bone mineral density in Japanese women	23rd Scientific Meeting International Society of Hypertension	Vancouver	2010
Sugimoto K, Baba M, Yasujima M	Angiotensin II type-1 receptor blocker olmesartan increases neuronal expression of angiotensin II receptors in dorsal root ganglia and ameliorates diabetic peripheral neuropathy in Zucker diabetic fatty rats	45th Annual Meeting of the European Association for the Study of Diabetes	Vienna	2009
Sugimoto K,	Effects of	69th Scientific	New Orleanans	2009

Yasujima M	Treatment with Angiotensin II Type-1 Receptor Blocker on Peripheral Nerve Dysfunction in Zucker Diabetic Fatty Rats	sessions of the American Diabetes Association		
Tsutaya S, Sugimoto K, Yasujima M	T180K variant in the SLC12A3 is associated with impaired glucose tolerance in a Japanese population. The Iwaki Health Promotion Project	World Congress of Nephrology	Milan	2009
Tsutaya S, Sugimoto K, Yasujima M	Mutational analysis of SLC12A3 gene in a Japanese population. The Iwaki Health Promotion Project	World Congress of Nephrology	Milan	2009
Sugimoto K, Rashid IB, Baba M, Tanabe J, Tamasawa N, Suda T, Yasujima M	Pioglitazone Delays or Prevents Small Fiber Dysfunction in Zucker Diabetic Fatty Rats	68th Scientific sessions of the American Diabetes Association	San Francisco	2008
Sugimoto K, Rashid IB, Tanabe J, Tamasawa N, Suda T, Shoji M, Yasujima M	Different time-courses of thermal nociception in different rat models with insulin resistance, type 2 diabetes and hyperinsulinemia	67th Scientific sessions of the American Diabetes Association	Chicago	2007
Tanabe J, Tamasawa N, Yamashita M, Matsuki K, Murakami H, Matsui J,	PPAR $\alpha$ agonist increases HDL particle size through the expression of hepatic ABCG1	67th Scientific sessions of the American Diabetes Association	Chicago	2007

Sugimoto K, Suda T	mRNA in the Zucker diabetic fatty rat			
Hassan KN, Shoji M, Sugimoto K, Tsutaya S, Matsuda E, Kudo R, Saito J, Nakaji S, Suda T, Yasujima M	Va1 vasopressin receptor gene single nucleotide polymorphism and essential hypertension, type 2 diabetes mellitus, and platelet aggregation	The 10th Meeting Hirosaki International Forum of Medical Science	Hirosaki	2006
Sugimoto K, Rashid IB, Suda T, Shoji M, Yasujima M	Altered insulin signaling and thermal nociception depend on the duration of streptozotocin-induced diabetes in rats	66th Scientific sessions of the American Diabetes Association	Washington DC	2006
Tanabe J, Tamasawa N, Matsuki K, Murakami H, Matsui J, Sugimoto K, Ogawa Y, Suda T	Effects of PPAR $\alpha$ and/or PPAR $\gamma$ agonists on glucose and lipid metabolism in the Zucker Diabetic fatty rat	66th Scientific sessions of the American Diabetes Association	Washington DC	2006
Hasan KN, Shoji M, Sugimoto K, Tsutaya S, Matsuda E, Kudo R, Saito J, Nakaji S, Suda T, Yasujima M	V1a vasopressin receptor gene single nucleotide polymorphism and essential hypertension, type 2 diabetes mellitus and platelet aggregation	10th International Forum of Medical Science	Hirosaki	2006
Sugimoto K, Baba M, Suda T, Shoji M, Yasujima M	Long-term administration of moderate amounts of insulin increases motor and sensory nerve conduction velocities in non-diabetic Wistar	65th Scientific sessions of the American Diabetes Association	San Diego	2005

	rats			
Sugimoto K, Saito K, Baba M, Suda T, Shoji M, Yasujima M	Ankle reflex and vibration sensation in Japanese subjects with type 2 diabetes for a simple screening of diabetic neuropathy	64th Scientific sessions of the American Diabetes Association	Florida	2004
Sugimoto K, Shoji M, Yasujima M, Suda T, Yagihashi S	Systematic morphological evaluation of peripheral sensory and motor nerve fibers and endoneurial microvasculature in rats with insulinoma: evidence for sciatic nerve endoneurial infarction	40th Annual Meeting of the European Association for the Study of Diabetes	Munich	2004
Saito K, Sugimoto K, Tamasawa N, Suda T, Shoji M, Yasujima M	Resting heart rate and its variability in Japanese type 2 diabetic patients: associations with cardiovascular risk factors	63rd Scientific sessions of the American Diabetes Association	New Orleans	2003
Sugimoto K, Baba M, Suda T, Yagihashi S	Electrophysiology and morphology in the peripheral nerve associated with chronic hyperinsulinemia and hypoglycemia in rats bearing insulinoma	38th Annual Meeting of the European Association for the Study of Diabetes	Budapest	2002
Grunberger G, Sugimoto K, Murakawa Y, Zhang W-X, Sima AAF	C-peptide prevents and ameliorates chronic type 1 diabetic	36th Annual Meeting of the European Association for the Study of	Jerusalem	2000

	neuropathy in the BB/Wor-rat	Diabete		
Sima AAF, Sugimoto K, Zhang W-X, Pierson C, Murakawa Y	C-peptide prevents nodal and paranodal structure and molecular changes in type 1 diabetic neuropathy	60th Scientific sessions of the American Diabetes Association	San Antonio	2000
Sugimoto K, Murakawa Y, Sima AAF	Fine structural localization of insulin receptor in rat dorsal root ganglion and spinal cord	60th Scientific sessions of the American Diabetes Association	San Antonio	2000
Sugimoto K, Zhang W, Xu G, Sima AAF	Expression of insulin and IGF-I receptors' mRNA in peripheral nerve of type 1 diabetic BB/W-rat: effect of C-peptide	Neurodiab	Maastricht	1999
Sugimoto K, Zhang W, Xu G, Sima AAF	Localization of insulin receptor isoforms in rat peripheral nerve	Peripheral Nerve Society Meeting 1999	San Diego	1999
Sima AAF, Zhang W, Xu G, Wahren J, Sugimoto K	Long-term effect of C-peptide treatment on type 1 diabetic neuropathy	59th Scientific sessions of the American Diabetes Association	San Diego	1999
Sugimoto K, Zhang W, Xu G, Sima AAF	Localization of insulin receptor in rat peripheral nerve	59th Scientific sessions of the American Diabetes Association	San Diego	1999
Sugimoto K, Zhang W-X, Xu G, Wahren J, Sima AAF	Expression of insulin and IGF-I receptors' mRNA in peripheral nerve of type 1 diabetic BB/W-rat: effect of C-peptide	35th Annual Meeting of the European Association for the Study of Diabetes	Brussels	1999
Kasai N, Sugimoto K, Horiba N, Suda T	Glucose-mediated regulation of	58th Scientific sessions of the American	Chicago	1998

	nitric oxide production in glomerular endothelial cells in vitro	Diabetes		
Sugimoto K, Baba M, Yagihashi S	Characterization of peripheral neuropathy in rats with insulinoma induced by streptozotocin and nicotinamide	58th Scientific sessions of the American Diabetes Association	Chicago	1998
Sugimoto K, Kasahara T, Yonezawa H, Yagihashi S	Functional and structural alterations of peripheral nervous system in dogs after 44-month galactose feeding	58th Scientific sessions of the American Diabetes Association	Chicago	1998
Sugimoto K, Kasahara T, Suda T, Yagihashi S	Marked accumulation of polyol versus lack of apparent neuropathic changes in long-term galactosemic dogs	4th International Symposium on Diabetic Neuropathy	Leeuwenhorst	1997
Sugimoto K, Yagihashi S	Peripheral nerve pathology in rats with STZ-induced insulinoma	Peripheral Nerve Society Meeting 1995	Antalya	1995
Sugimoto K, Yagihashi S	In situ Localization of glycated proteins in human diabetic peripheral nerve	55th Scientific sessions of the American Diabetes Association	Atlanta	1995
Yagihashi S, Yamagishi S, Wada R, Sugimoto K, Nishimura C, Kokai Y, Hohman TC	Effects of long-term galactosemia on the peripheral nerve in transgenic mice expressing human aldose reductase	55th Scientific sessions of the American Diabetes Association	Atlanta	1995

Sugimoto K, Nishida N, Wada R, Yagihashi S	Effects of aminoguanidine on endoneurial vascular abnormalities in experimental diabetic neuropathy	54th Scientific sessions of the American Diabetes Association	New Orleans	1994
Sugimoto K, Uehara K, yagihashi S	Peripheral nerve pathology in rats with STZ- induced insulinoma: evidence of marked fiber loss and axonal degeneration	3rd International Symposium on Diabetic Neuropathy	Hakone	1994
Sugimoto K, Yagihashi S	Structural changes of endoneurial microvessels in chronically streptozotocin- induced diabetic rats	Symposium on Vascular Complications of Diabetes Mellitus	Cambridge	1993
Yagihashi S, Yamaoka T, Nishimura C, Yamagishi S, Sugimoto K, Kokai Y	Establishment of mice transgenic for human aldose reductase: characterization and effects of galactose feeding	53rd Scientific sessions of the American Diabetes Association	Las Vegas	1993

邦文著書

著者	著書名	ページ	発行所	発行地	発行年
杉本一博, 八 木橋操六	抗AGE抗体 による免疫 組織染色.細 胞工学別冊 糖尿病研究 ストラテジ ー	154-157	秀潤社	東京	1995
八木橋操六, 杉本一博	糖尿病臨床 ノートIIIミ	171-186	現代医療社	東京	1996

	クロアング オパチー				
杉本一博, 八 木橋操六	Evidence- Based Medicineをめ ざす糖尿病 治療	108-126	南江堂	東京	1997
八木橋操六, 杉本一博	蛋白の糖化 AGEの基礎 と臨床	88-92	医学書院	東京	1997
杉本一博, 保 嶋実, 八木橋 操六	ファーマナビ ゲーター-糖尿 病編	166-179	メディカル レビュー社	東京	2005
杉本一博, 八 木橋操六	糖尿病最新 の治療2007- 2009	190-192	南江堂	東京	2007
杉本一博	診療に役立 つ糖尿病神 経障害の新 知識	98-103	東京医学社	東京	2008
杉本一博	診療に役立 つ糖尿病神 経障害の新 知識	47-52	東京医学社	東京	2008
杉本一博, 八 木橋操六	病気と薬パ ーフェクト BOOK 2011	710-715	南山堂	南山堂	2011
杉本一博	臨床内分 泌・代謝学 改訂第2版	371-378	弘前大学出 版会	弘前	2011
杉本一博, 八 木橋操六	糖尿病学の 進歩	306-311	診断と治療 社	東京	2012
杉本一博	オルメサル タン文献要 約集vol3	122-123	ネイチャ ー・ジャパ ン株式会社	東京	2012

			マクミラ ン・メディ カルコミュ ニケーショ ンズ		
杉本一博	糖尿病性神 経障害基礎 から臨床の すべて	136-143	中山書店	東京	2013

邦文原著

著者	タイトル	雑誌名	巻	ページ	発行年
杉本 一博, 西 田 尚樹, 山岸 晋一朗, 和田 龍一, 八木橋 操六	慢性期実験 的糖尿病ラ ットにおけ る神経内血 管変化につ いて-電顕形 態計測にお ける検討-	糖尿病	36	771-8	1993
小野 有希, 杉本 一博, 後藤 麻希, 木村 正彦, 葛西 猛, 庄 司 優, 保嶋 実	糖尿病患者 における血 尿と尿中 <b>acanthocyte</b>	臨床病理	53	993-8	2005
小野有希, 後 藤麻希, 杉本 一博, 木村正 彦, 秋元広 之, 高坂公 博, 葛西猛, 保嶋実	糖尿病患者 における尿 中 <b>acanthocyte</b> の出現率	日本臨床化 学会東北支 部会誌	14	5-10	2005

中田 郁美, 木村 正彦, 小島 佳也, 杉本 一博, 庄司 優, 保 島 実, 小川 吉司, 須田 俊宏	糖尿病にお ける血清シ スタチンC (Cys-C)を用 いた腎機能 評価に關す る検討	日本臨床化 学会東北支 部会誌	15	45-9	2006
齊藤 順子, 井 上 文緒, 小島 佳也, 杉本 一 博, 保嶋 実	弘大病院中 央採血室に おけるトラ ブルについ て	臨床病理	58	577-80	2010
蔦谷 昭, 澤田 知香, 小山 有 希, 中田 良 子, 對馬 絵理 子, 杉本 一 博, 保嶋 実	Gitelman症候 群の診断と 病態解析	臨床病理	58	1219-20	2010
四釜 佳子, 原 悦子, 齊藤 慶 子, 杉本 一 博, 保嶋 実	生理検査室 におけるイ ンシデント 分析	臨床病理	58	1223	2010
杉本 一博, 齊 藤 慶子, 小島 佳也, 蔦谷 昭 司, 保嶋 実	弘前大学医 学部附属病 院における 医療支援部 門としての 検査の現状 と課題	臨床病理	59	870-8	2011
杉本 一博, 佐 久間 貞典, 星 野 武彦, 田村 明, 矢部 隆	2型糖尿病患 者の身体能 力と末梢神 経機能との	糖尿病	58	540-8	2015

治, 山崎 俊 朗, 鈴木 進	関連性				
杉本 一博, 鈴木 進	簡便な感覚 症状アンケートによる 糖尿病神経 障害 スクリーニングの有効性	糖尿病	59	360-8	2016
杉本一博, 宮 岡大純, 寒水 孝司, 相原理 恵子, 土田正 孝, 保田智香, 石川裕一	アキレス腱 反射が正常 な健常者に おける神経 伝導および RR間隔変動 係数パラメ ーター基準 値 (英文) Reference values for nerve conduction and coefficient of variation of R-R interval parameters in healthy subjects with normal ankle reflexes	末梢神経	33	81-98	2022

邦文症例報告

著者	タイトル	雑誌名	巻	ページ	発行年
杉本一博, 渡 辺肇, 児玉達 彦, 辻野守	両側副腎に 腺種と結節 性過形成の	内分泌外科	9	227-32	1992

泰, 尾崎勇, 武部和夫, 東 野一郎, 古川 利有, 鈴木唯 司, 木村正方	共存を認め た原発性ア ルドステロ ン症の1例				
斉藤 順子, 庄司 優, 杉 本 一博, 工 藤 良子, 鈴 木 宏, 葛西 猛, 保嶋 実	寒冷凝集を 呈し血液検 査に注意を 要した血球 貪食症候群 の一例	日本臨床化 学会東北支 部会誌	12	6-10	2003
1. 鈴木 千恵子, 新井 陽, 木村珠 喜, 若佐谷保 仁, 清野祐 輔, 富山誠 彦, 馬場正之, 東海林幹夫, 杉本一博	アキレス腱 反射減弱を 伴った30歳 代の認知症 例	臨床脳波	49	65-8	2007
加藤貴史, 杉 本一博	Klinefelter症 候群に合併 した糖尿病 の1例	太田綜合病 院学術年報	53	1-5	2017

邦文総説

著者	タイトル	雑誌名	巻	ページ	発行年
八木橋操六, 杉本一博	AGEと神経 障害	Bio Clinica	11	41-5	1996
杉本一博, 八 木橋操六	末梢神経に おける細小 血管の異常	Diabetes Frontier	7	164-70	1996
杉本一博, 葛 西伸彦, 笠松	グリケーシ ョンと糖尿	Diabetes Frontier	9	49-57	1998

珠喜, 須田俊 宏, 八木橋操 六	病性神経障 害				
杉本一博	糖尿病の危 険性	生活習慣病 レター	9	1-2	2004
杉本一博, 八 木橋操六	C-ペプチ ド: 抗糖尿 病性神経障 害, 腎症 薬?	ホルモンと 臨床	54	87-92	2006
杉本一博, 八 木橋操六, 須 田俊宏, 保嶋 実	神経障害の 病態と対 策: 2型糖 尿病性神経 障害と心血 管危険因子	糖尿病合併 症	21	116-9	2007
杉本一博, 八 木橋操六	糖尿病性多 発神経障害	Clinical Neuroscience	25	817-20	2007
杉本一博, 保 嶋実, 八木橋 操六	糖尿病ニュ ーロパチー	Clinical Neuroscience	26	1230-2	2008
杉本一博, 保 嶋実, 八木橋 操六	糖尿病神経 障害-成因・ 診断・治療 の新展開: 糖尿病性神 経障害にお けるインス リン分泌・ 作用異常の 関与	糖尿病合併 症	22	34-9	2008
杉本一博, 保 嶋実	検査専門集 団の特性を 活かした	臨床病理	56	684-8	2008

	「臨床検査科」への対応				
杉本一博	糖尿病性神経障害の成因に関する基礎的研究：インスリン作用異常の役割	弘前医学	61	65-8	2010
杉本一博	糖尿病多発神経障害研究の展開Up-to-date	糖尿病	53	86-9	2010
杉本一博, 保嶋実	弘前大学医学部医学科における臨床検査医学教育の現状と課題：なぜ、誰が教育するのか	臨床病理	58	267-74	2010
杉本一博	第46回欧州糖尿病学会年次学術集会「学会報告」：特にヘモグロビンA1cの運用について	日本臨床化学会東北支部会誌	20	38-42	2011
杉本一博	糖尿病性神経障害の成因:代謝性因子	月刊糖尿病	3	26-32	2011

杉本一博	糖尿病性神経障害の成因に関する基礎的研究：インスリン作用異常の役割	糖尿病合併症	25	14-21	2011
杉本一博	神経伝導速度	糖尿病ケア	9	52-3	2012
杉本一博	心電図R-R間隔変動係数	糖尿病ケア	9	50-1	2012
杉本一博, 佐藤博亮, 清野弘明, 谷牧夫, 種田嘉信	2型糖尿病におけるDPP-4阻害薬の併用療法を考える～病態にあわせたBest Combinationとは～	診療と新薬	150	75-9	2013
杉本一博	糖尿病性自律神経障害の治療	神経治療学	130	29-34	2013
杉本一博	糖尿病神経障害の成因と治療：最近の動向	糖尿病合併症	28	44-49	2014
杉本一博	増加する肥満合併2型糖尿病患者への治療戦略と課題	釜石医師会報	320	5-6	2015
杉本一博	糖尿病治療における運	Diabetes Horizons	5	181-6	2016

	動療法-安全 に最大限の 効果を得る ために-				
杉本一博	神経伝導速 度検査	糖尿病ケア	秋期増刊	120-24	2016
杉本一博	感覚検査 (振動覚検 査・触圧覚 検査)	糖尿病ケア	秋期増刊	118-20	2016
杉本一博	腱反射(膝 蓋腱反射・ アキレス腱 反射)	糖尿病ケア	秋期増刊	114-7	2016
杉本一博	血圧測定 (24時間ホ ルター血 圧・起立性 低血圧)	糖尿病ケア	秋期増刊	111-3	2016
杉本一博	糖尿病神経 障害	糖尿病ケア	15	864-8	2018
杉本一博	運動と認知 症予防	T-Friends	26	6-7	2020
杉本一博	進化を続け る糖尿病診 療 -糖尿病治療 はどこへ行 く?-	臨床医のた めの循環器 診療	33	43-49	2020
杉本一博	糖尿病のお 話し	月刊タウン 誌街の灯こ おりやま	44	18-19	2021
杉本一博	高血糖が糖	糖尿病ケア	18	28-33	2021

	尿病神経障害におよぼす影響				
杉本一博	特集：しびれ、痛み、感覚まひに気づいたら」学習コーナー：一人一人に合った治療と、症状改善のための糖尿病患者自身での日常生活の工夫	べんちのーと	131	16-17	2023