

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
出口尚寿	第19章 代謝・内分泌疾患に伴うニューロパチー 1. 糖尿病性ニューロパチー	神田 隆	末梢神経障害～解剖生理から診断, 治療, リハビリテーションまで	医学書院	東京	2022	318-325
出口尚寿	第19章 代謝・内分泌疾患に伴うニューロパチー 2. 低血糖性ニューロパチー	神田 隆	末梢神経障害～解剖生理から診断, 治療, リハビリテーションまで	医学書院	東京	2022	325-327

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
出口 尚寿	イラストでみる！糖尿病患者の体のしくみ 6.糖尿病と神経の関係 (糖尿病性神経障害)	糖尿病ケア	19(1)	32-36	2022
出口尚寿, 山神大, 有村愛子, 西尾善彦	糖尿病性神経障害の診断と治療UPDATE	糖尿病合併症	36(2)	249-253	2022
Kazuma Ogiso, Sigfrid Casmir Shayo, Shigeru Kawade, Hiroshi Hashiguchi, Takahisa Deguchi, Yoshihiko Nishio*.	Repeated glucose spikes and insulin resistance synergistically deteriorate endothelial function and bardaxolone methyl ameliorates endothelial dysfunction.	PLoS One	17(1)	e0263080	2022
Takeuchi Y, Mizukami H, Kudo K, Osonoi S, Sasaki T, Kusuhibiki H, Ogasawara S, Hara Y, Igawa A, Pan X, Yamada T, Yamazaki K, Mikami T, Daimon M, Yagihashi S, Hakamada K, Nakaji S.	The diversity and abundance of gut microbiota are associated with the pain sensation threshold in the Japanese population.	Neurobiol Dis	173	105839	2022
Kase M, Iijima T, Niitani T, Sagara M, Sakurai S, Tomaru T, Jojima T, Utsui I, Aso Y.	Relationship between reduced heart rate variability and increased arterial stiffness evaluated by the cardio-ankle vascular index in people with type 2 diabetes.	Diabetol Int.	14	94-102	2022

Himeno T, Kamiya H, Nakamura J.	Not out of the woods yet: "Diabetic neuropathy" or "neuropathy associated with diabetes"?	J Diabetes Investig.	13	753-755	2022
神谷英紀、姫野龍仁、中村二郎	糖尿病性神経障害UPDATE:基礎と臨床の融合 糖尿病性神経障害の現状と課題	糖尿病合併症	36	254-257	2022
中村二郎	糖尿病性神経障害の診断と治療 現状と展望	滋賀医学	44	8-11	2022
姫野龍仁、神谷英紀、中村二郎	【糖尿病診療update-診断・治療の最新動向-】糖尿病の合併症と併存症 糖尿病性神経障害 診断update	日本臨牀	80	657-662	2022
三浦絵美梨、神谷英紀	【最新の糖尿病診療と今後の展開】合併症診療Update 神経障害	内科	129	1163-1166	2022
三浦絵美梨、姫野龍仁、神谷英紀	【かかりつけ医からみた糖尿病診療】糖尿病診療における合併症の管理 糖尿病性神経障害	診断と治療	110	321-324	2022
神谷英紀	【糖尿病と“しびれ”】	さかえ：月刊糖尿病ライフ	62	5-10	2022
Yamada Y, Himeno T, Tsuboi K, Shibata Y, Kawai M, Asada-Yamada Y, Hayashi Y, Asano-Hayami E, Hayami T, Ishida Y, Ejima Y, Motegi M, Asano S, Kato M, Nagao E, Nakai-Shimoda H, Ishikawa T, Morishita Y, Kondo M, Tsunekawa S, Kato Y, Nakayama T, Kamei M, Nakamura J, Kamiya H.	Alterations of retinal thickness measured by optical coherence tomography correlate with neurophysiological measures in diabetic polyneuropathy.	J Diabetes Investig.	12	1430-1441	2021

Kawai M, Himeno T, Shibata Y, Hirai N, Asada Y, Yamada Y, Asano-Hayami E, Ejima Y, Kasagi R, Nagao E, Sugiura-Roth Y, Nakai H, Shimoda T, Nakayama Y, Yamada T, Ishikawa Y, Morishita M, Kondo S, Tsunekawa Y, Kato J, Nakamura H, Kamiya H.	Neuroretinal dysfunction revealed by a flicker electroretinogram correlated with peripheral nerve dysfunction and parameters of atherosclerosis in patients with diabetes.	J Diabetes Investig.	I12	1236-1243	2021
Kamiya H, Shibata Y, Himeno T, Tani H, Nakayama T, Murotani K, Hirai N, Kawai M, Asada Y, Yamada Y, Asano-Hayami E, Nakai H, Shimoda Y, Yamada T, Ishikawa Y, Morishita M, Kondo S, Tsunekawa Y, Kato Y, Baba M, Nakamura J.	Point-of-care nerve conduction device predicts the severity of diabetic polyneuropathy: A quantitative, but easy-to-use, prediction model.	J Diabetes Investig.	I12	583-591	2021
Himeno T, Kamiya H, Nakamura J.	Diabetic polyneuropathy: Progress in diagnostic strategy and novel target discovery, but stagnation in drug development.	J Diabetes Investig.	I11	25-27	2020
Himeno T, Kamiya H, Nakamura J.	<i>Lumos</i> for the long trail: Strategies for clinical diagnosis and severity staging for diabetic polyneuropathy and future directions.	J Diabetes Investig.	I11	5-16	2020

Mizukami H, Osonoi S.	Pathogenesis and Molecular Treatment Strategies of Diabetic Neuropathy Collateral Glucose-Utilizing Pathways in Diabetic Polyneuropathy.	Int J Mol Sci.	22	94	2020
Osonoi S, Mizukami H, Itabashi C, Wada K, Kudoh K, Igawa A, Ogasawara S, Ishibashi Y, Daimon M, Yagihashi S, Nakaji S.	Increased Oxidative Stress Underlies Abnormal Pain Threshold in a Normoglycemic Japanese Population.	Int J Mol Sci.	21	8306	2020
Kudoh K, Mizukami H, Itabashi C, Fuke N, Osonoi S, Takeuchi Y, Wada K, Igawa A, Ogasawara S, Ishibashi Y, Hakamada K, Yagihashi S, Nakaji S.	Lipopolysaccharide-binding protein is a distinctive biomarker of abnormal pain threshold in the general Japanese population.	BMJ Open Diabetes Res Care.	8	E001739	2020
Kishimoto S, Sasaki H, Kurusu S, Ogawa K, Matsuno S, Furuta H, Arita M, Nishimura K, Nanjo K, Akamizu T.	Bilateral atrophy of the extensor digitorum brevis muscle might be a useful sign for diagnosing diabetic polyneuropathy in Japanese men who do not sit in the traditional "seiza" style.	J Diabetes Investig.	12	398-408	2021
Sasaki H, Kishimoto S.	Response to 'Focus on nerve fiber type: A diagnostic strategy for diabetic polyneuropathy'.	J Diabetes Investig.	12	12	461

Sasaki H, Takatsuna H, Inoue T, Matsui D, Sakoda H, Yokoyama M, Shiosakai K, Seki H, Uetake Y, Okuizumi K.	A Cross-sectional Survey of Patients with Suspected Diabetic Peripheral Neuropathic Pain in Japan.	Intern Med.	60	357-365	2021
Sasaki H, Kishimoto S.	Diagnostic strategy for diabetic polyneuropathy: Focus on nerve fiber type and magnetic resonance neurography.	J Diabetes Investig.	12	140-142	2021