

【SDT fattyラット参考文献リスト】

(※発行年度順。動物カタログのReferencesとは異なります。)

2005

Masuyama T, Katsuda Y, Shinohara M. A novel model of obesity-related diabetes: introgression of the *Lepr(fa)* allele of the Zucker fatty rat into nonobese Spontaneously Diabetic Torii (SDT) rats. *Exp Anim.* 2005; 54(1): 13-20. [PMID: 15725677]

2008

Matsui K, Ohta T, Oda T, Sasase T, Ueda N, Miyajima K, Masuyama T, Shinohara M, Matsushita M. Diabetes-associated complications in Spontaneously Diabetic Torii fatty rats. *Exp Anim.* 2008; 57(2): 111-21. [PMID: 18421173]

Kenichi MATSUI, Takeshi OHTA, Hisayo MORINAGA, Tomohiko SASASE, Sumiaki FUKUDA, Makoto ITO, Masatoshi UEDA, Naoto OGAWA, Katsuhiro MIYAJIMA, Mutsuyoshi MATSUSHITA. Effects of preventing hyperphagia on glycolipid metabolic abnormalities in Spontaneously Diabetic Torii fatty rats. *Anim Sci J.* 2008; 79(5), 605-13.

2009

Morinaga H, Ohta T, Matsui K, Sasase T, Fukuda S, Ito M, Ueda M, Ishii Y, Miyajima K, Matsushita M. Effect of food restriction on adipose tissue in spontaneously diabetic Torii fatty rats. *Exp Diabetes Res.* 2009; 2009:715057. [PMID: 19696902]

2010

Ishii Y, Ohta T, Sasase T, Morinaga H, Ueda N, Hata T, Kakutani M, Miyajima K, Katsuda Y, Masuyama T, Shinohara M, Matsushita M. Pathophysiological analysis of female spontaneously diabetic Torii fatty rats. *Exp Anim.* 2010; 59(1): 73-84. [PMID: 20224171]

Ishii Y, Maki M, Yamamoto H, Sasase T, Kakutani M, Ohta T., Evaluation of blood pressure in Spontaneously Diabetic Torii-Lepr(fa) rats. *Exp Anim.* 2010; 59(4): 525-9. [PMID: 20661000]

2011

Ishii Y, Ohta T, Sasase T, Morinaga H, Miyajima K, Kakutani M. Effects of food restriction on pancreatic islets in Spontaneously Diabetic Torii fatty rats. *J Vet Med Sci.*

2011; 73(2): 169-75. [PMID: 20877155]

Ishii Y, Maki M, Yamamoto H, Sasase T, Kakutani M, Ohta T. Blood Pressure Characteristics of Female Spontaneously Diabetic Torii-Lepr(fa) Rats. *J Vet Med Sci.* 2011; 73(4): 501-5. [PMID: 21127391]

Fukuda S, Miyajima K, Sasase T and Ohta T. Spontaneously Diabetic Torii Leprfa (SDT Fatty) Rat: A Novel Model of Obese Type 2 Diabetes. *Open Diabetes J.* 2011; 4: 30-6.

Kimura S, Sasase T, Ohta T, Matsushita M. Effects of Ovariectomy on Bone Metabolism and Bone Mineral Density in Spontaneously Diabetic Torii-Lepr fa Rats. *J Vet Med Sci.* 2011; 73(8): 1025-9. [PMID: 21490414]

龍門徳彦, 稲葉信博, 中村早苗, 平尾直啓, 前野孝之, 千葉 薫, 笹瀬智彦, 太田 毅. 簡易ガラス化法を用いたSpontaneously Diabetic Torii-Leprfa (SDT-fa/fa) ratの2細胞期胚の凍結保存. 実験動物技術. 2011; 46(1): 3-9.

2012

Kimura S, Sasase T, Ohta T, Sato E, Matsushita M. Characteristics of bone turnover, bone mass and bone strength in Spontaneously Diabetic Torii-Leprfa rats. *J Bone Miner Metab.* 2012; 30(3): 312-20. [PMID: 22038286]

Kimura S, Sasase T, Ohta T, Sato E, Matsushita M. Parathyroid hormone (1-34) improves bone mineral density and glucose metabolism in Spontaneously Diabetic Torii-Leprfa rats. *J Vet Med Sci.* 2012; 74(1): 103-5. [PMID: 21869570]

Hata T, Ohta T, Ishii Y, Sasase T, Yamaguchi T, Mera Y, Miyajima K, Tanoue G, Sato E, Matsushita M. Elevated glucagon-like peptide-1 on a high-fat diet feeding prevents the incidence of diabetes mellitus in Spontaneously Diabetic Torii Leprfa rats. *J DM.* 2012; 2(2): 170-8.

Yamaguchi T, Sasase T, Mera Y, Tomimoto D, Tadaki H, Kemmichi Y, Ohta T, Sato E, Matsushita M. Diabetic peripheral neuropathy in Spontaneously Diabetic Tprii-Lepr (fa) (SDT Fatty) rats. *J Vet Med Sci.* 2012; 74(12): 1669-73. [PMID: 22850562]

稻葉信博, 中村早苗, 平尾直啓, 龍門徳彦, 千葉 薫, 美谷島克宏, 太田毅. 雌性Spontaneously Diabetic Torii-Leprfa(SDT-fa/fa) ラットの生殖学的基礎検討. 実験動物技術. 2012; 47(1):3-9. 平尾直啓, 龍門徳彦, 稲葉信博, 千葉 薫, 笹瀬智彦, 太田毅. SDT-fa/faおよびSDT-+/+ラットの糖尿病発症・進展に2種の基礎資料が及ぼす影響. 実験動物技術. 2012; 47(2): 55-56.

Hata M, Nishi Y, Tajiri Y, Masuyama T, Hosoda H, Kangawa K, Kojima M. Increased production of active ghrelin is relevant to hyperphagia in nonobese spontaneously diabetic Torii rats. *MET CLI EXP Vol.61(2012)*: 491-495

Masuda T, Muto S, Fujisawa G, Iwazu Y, Kimura M, Kobayashi T, Sarukawa M, Sasaki N, Watanabe Y, Shinohara M, Murakami T, Shimada K, Kobayashi E, Kusano E. Heart angiotensin II-induced cardiomyocyte hypertrophy suppresses coronary angiogenesis and progresses diabetic cardiomyopathy. *Am J Physiol Heart Circ Physiol 2012*: 302 2012

2013

Yusuke Kemmochi, Kenji Fukui, Mimi Maki, Shuichi Kimura, Yukihito Ishii, Tomohiko Sasase, Katsuhiro Miyajima, and Takeshi Ohta. Metabolic Disorders and Diabetic Complications in Spontaneously Diabetic Torii *Lepfr^a* Rat: A New Obese Type 2 Diabetic Model. *J Diabetes Res.* 2013; 2013: 948257. [PMID: 23691524]

Islam MS. Animal models of diabetic neuropathy: progress since 1960s. *J Diabetes Res.* 2013; 2013:149452. [PMID: 23984428]

Wang Y, Sun G, Sun J, Liu S, Wang J, Xu X, Miao L. Spontaneous Type2 Diabetic Rodent Models. *J Diabetes Res.* 2013; 2013:401723

2014

太田 純、勝田佳朋、楳 美実、篠原雅巳、Tong Bin、山田宜永. 食塩負荷がSDT fattyラットの血圧、腎機能に及ぼす影響. 北信越畜産学会報. 2014; 108: 9-14.

Katsuda Y, Kemmochi Y, Maki M, Sano R, Ishii Y, Miyajima K, Kakimoto K, Ohta T. Physiological changes induced by salt intake in female Spontaneously Diabetic Torii-*Lepfr^a* (SDT fatty) rat, a novel obese type 2 diabetic model. *Anim Sci J.* 2014; 85(5): 588-94. [PMID: 24571912]

Katsuda Y, Ohta T, Miyajima K, Kemmochi Y, Sasase T, Tong B, Shinohara M, Yamada T. Diabetic complications in obese type 2 diabetic rat models. *Exp Anim.* 2014; 63(2): 121-32. [PMID: 24770637]

Takeshi Ohta, Yoshiaki Katsuda, Katsuhiro Miyajima, Tomohiko Sasase, Shuichi Kimura, Bin Tong, and Takahisa Yamada. Gender Differences in Metabolic Disorders and Related Diseases in Spontaneously Diabetic Torii-Lepfr^a Rats. *J Diabetes Res.* 2014; 2014:841957. [PMID: 24892034]

Katsuda Y, Kemmochi Y, Maki M, Sano R, Toriniwa Y, Ishii Y, Miyajima K, Kakimoto K, Ohta T. Effects of unilateral nephrectomy on renal function in male Spontaneously

Diabetic Torii fatty rats: a novel obese type 2 diabetic model. *J Diabetes Res.* 2014; 2014:363126. doi: 10.1155/2014/363126. Epub 2014 Aug 10. [PMID: 25177706]

Kemmochi Y, Miyajima K, Ohta T, Sasase T, Yasui Y, Toyoda K, Kakimoto K, Shoda T, Kakehashi A. Ocular inflammation in uveal tract in aged obese type 2 diabetic rats (Spontaneously Diabetic Torii fatty rats). *J Diabetes Res.* 2014; 2014:629016. doi: 10.1155/2014/629016. Epub 2014 Sep 14. [PMID: 25295283]

Ohta T, Kemmochi Y, Miyajima K, Shinohara M, and Yamada T. Pharmacological Effect of α-Glucosidase Inhibitor Voglibose in a Novel Obese Diabetic Model. *Br J Pharm Res.* 2014; 4(23): 2622-2630.

2015

Katsuda Y, Sasase T, Tadaki H, Mera Y, Motohashi Y, Kemmochi Y, Toyoda K, Kakimoto K, Kume S, Ohta T. Contribution of hyperglycemia on diabetic complications in obese type 2 diabetic SDT fatty rats: effects of SGLT inhibitor phlorizin. *Exp Anim.* 2015; 64(2): 161-169. [PMID: 25736710]

Sasase T, Yokoi N, Pezzolesi M.G, and Shinohara M. Animal Models of Diabetes and Metabolic Disease 2014. *J Diabetes Res.* 2015; 2015:571809. [PMID: 25973428]

Ohta, T.; Motohashi, Y.; Miyajima, K.; Kemmochi, Y.; Ishii, Y.; Shinohara, M.; Yamada, T. Diet-induced fatty hepatic steatosis in male Spontaneously Diabetic Torii (SDT) fatty rats, a genetic model for obese type 2 diabetes. *Br J Med Med Res.* 2015; 7(5): 398-404.

太田 純、本橋 雄、大熊千尋、勝田佳朋、石井幸仁、美谷島克宏、篠原雅巳、Tong Bin、山田宜永 フェノタイプラット投与が雌性 SDT fattyラットの糖及び脂質代謝に及ぼす影響 北信越畜産学会報 2015; 110: 19-25.

平尾直啓、前野孝之、龍門徳彦、稻葉信博、千葉 薫、笹瀬智彦、太田 純、篠原雅巳、Tong Bin、山田宜永 Amp-FTA法の導入に伴う遺伝子型診断の作業効率化およびコスト削減 Amp-FTA法の導入に伴う遺伝子型診断の作業効率化およびコスト削減 北信越畜産学会報 2015; 110:47-51.

Miyajima K, Toriniwa Y, Motohashi Y, Ishii Y, Shinohara M, Yamashiro H, Yamada T, Ohta T. Effects of isolation stress on glucose/lipid metabolism in Spontaneously Diabetic Torii (SDT) fatty rats. *Br J Med Med Res.* 2015; 8(7): 588-594.

Ohta T1, Kimura S, Hirata M, Yamada T, Sugiyama T. Bone morphological analyses in Spontaneously Diabetic Torii (SDT) fatty rats. *J Vet Med Sci.* 2015;77(10):1327-30. [PMID: 26004433]

Ishii Y, Motohashi Y, Muramatsu M, Katsuda Y, Miyajima K,

Sasase T, Yamada T, Matsui T, Kume S, Ohta T. Female SDT fatty rats develop Non-Alcoholic Steatohepatitis (NASH)-like hepatic lesions. *World J Gastroenterol.* 2015; 21(30): 9067-9078. [PMID: 26290633]

石井幸仁、本橋雄、村松真、勝田佳朋、美谷島克宏、笛瀬智彦、久米新一、山田宜永、太田毅. SDT fattyラットを用いた脂肪性肝疾患に関する研究—新規NASHモデルの確立に向けて—.

栄養生理研究会報. 2015; 59(2): 97-107.

2016

稻葉信博、龍門徳彦、平尾直啓、山中沙織、前野孝之、安里千秋、高橋明之、千葉薫、笛瀬智彦、山田宜永、太田毅. 新規肥満2型糖尿病モデル雄性SDT fattyラットの維持・繁殖生産技術の向上と課題について. 北信越畜産学会報(技術報告). (112):2016.3.

Takakura S, Toyoshi T, Hayashizaki Y, Takasu T. Effect of ipragliflozin, an SGLT2 inhibitor, on progression of diabetic microvascular complications in spontaneously diabetic Torii fatty rats. *Life Sci.* 2016 Feb 15;147:125-31. [PMID: 26829386]

Ohta T, Shinohara M, Gotoh T, Yamada T, Miyajima K. Pathophysiological Changes With Aging in a Novel Obese Diabetic Rat. *M J Nutr* 1(1): 004 [PMID: None]

2017

Murai Y, Miyajima K, Shinohara M, Yamada T, Ohta T. Investigation of Pharmacological responses to an anti-diabetic drug pioglitazone in female Spontaneously Diabetic Torii (SDT) Fatty Rats, a new obese type 2 diabetic rat. *Scientific J Diabetol* 2017,1(1):8-13 [PMID: None]

本橋 雄、太田 毅、谷合 枝里子、鳥庭 靖文、剣持 佑介、石井 幸仁、篠原 雅巳、山田 宜永、美谷島 克宏. 雌性SDT fatty ラットの非アルコール性脂肪肝炎(NASH)様病変に対するピオグリタゾンの治療効果の検討. 北信越畜産学会報 = Hokushinetsu journal of animal science (114), 1-7, 2017-03.

Murai Y, Ohta T, Tadaki H, Miyajima K, Shinohara M, Fatchiyah F, Yamada T. Assessment of Pharmacological Responses to an Anti-diabetic Drug in a New Obese Type 2 Diabetic Rat Model. *Med Arch.* 2017 Dec;71(6):380-384. [PMID: 29416195]

Maekawa T, Tadaki H, Sasase T, Motohashi Y, Miyajima K, Ohta T, Kume S. Pharmacological profiles of SDT fatty rats, a potential new diabetic peripheral neuropathy model. *J Pharm Toxic Method* 88(2017) 160-166

美谷島克宏、太田 毅、村井康高、石井幸仁、篠原雅巳、山田宜永. 雌性SDT fattyラットすい臓における摂餌制限の影響. 北信越畜産学会報. (114):2017, 27-33.

2018

Katsuhiro M, Hui Teoh S, Yamashiro H, Shinohara M, Fatchiyah F, Ohta T, Yamada T. Effects on Glycemic Control in Impaired Wound Healing in Spontaneously Diabetic Torii (SDT) Fatty Rats. *Med Arch.* 2018 Feb;72(1):4-8.

Toriniwa Y, Saito T, Miyajima K, Ishii Y, Uno K, Maekawa T, Matsui T, Kume S, Yamada T, Ohta T. Investigation of pharmacological responses to anti-diabetic drugs in female Spontaneously Diabetic Torii (SDT) fatty rats, a new nonalcoholic steatohepatitis (NASH) model. *J Vet Med Sci.* 2018 Jun 6;80(6):878-885. [PMID: 29643297]

Sakimura K, Maekawa T, Sasagawa K, Ishii Y, Kume SI, Ohta T. Depression-related behavioural and neuroendocrine changes in the Spontaneously Diabetic Torii (SDT) fatty rat, an animal model of type 2 diabetes mellitus. *Clin Exp Pharmacol Physiol.* 2018 45: 927-933 [PMID: 29757463]

Kemmochi Y, Ohta T, Motohashi Y, Kaneshige A, Katsumi S, Kakimoto K, Yasui Y, Anagawa-Nakamura A, Toyoda K, Taniai-Riya E, Takahashi A, Shoda T, Yamada T. Pathophysiological analyses of skeletal muscle in obese type 2 diabetes SDT fatty rats. *J Toxicol Pathol.* 2018 Apr;31(2):113-123. [PMID: 29750000]

Motohashi Y, Kemmochi Y, Maekawa T, Tadaki H, Sasase T, Tanaka Y, Kakehashi A, Yamada T, Ohta T. Diabetic Macular Edema-like Ocular Lesions in Male Spontaneously Diabetic Torii Fatty Rats. *Physiol Res.* 2018 Jul 17;67(3):423-432. [PMID: 29527913]

Sakimura K, Maekawa T, Kume SI, Ohta T. Spontaneously Diabetic Torii (SDT) Fatty Rat, a Novel Animal Model of Type 2 Diabetes Mellitus, Shows Blunted Circadian Rhythms and Melatonin Secretion. *Int J Endocrinol.* 2018 Sep 23 [PMID: 30344606]

Takakura S, Takasu T. First-dose effect of the SGLT2 inhibitor ipragliflozin on cardiovascular activity in spontaneously diabetic Torii fatty rats. *Clin Exp Pharmacol Physiol.* 2018 Nov 28. [PMID: 30485488]

Maekawa T, Ohta T, Kume S. Pathophysiological abnormalities in the brains of Spontaneous Diabetes Torii *Lep^{rfa}* (SDT fatty) rats, a novel type2 diabetic model. *J Vet Med Sci* 8(9) 1385-1391

Toriniwa Y, Muramatsu M, Ishii Y, Riya E, Miyajima K, Ohshida S, Kitatani K, Takekoshi S, Matsui T, Kume S, Yamada T, Ohta T. Pathophysiological Characteristics of Non-Alcoholic Steatohepatitis-Like Chages in Cholesterol-Loaded Type 2 Diabetic Rats. *Physiol. Res* 67:



601-612 2018

美谷島克宏、剣持佑介、本橋雄、鳥庭靖文、村井康高、篠原雅巳、山城秀昭、山田宜永、太田毅。雄性SDTfattyラットにおけるアンジオテンシンII受容体拮抗薬ロサルタンの薬理作用に関する検討。北信越畜産学会報。(116):2018, 1-8.

美谷島克宏、村井康高、石井幸仁、笹瀬智彦、篠原雅巳、山城秀昭、山田宜永、太田毅。肥満2型糖尿病モデル雌雄SDT fattyラットにおける摂餌制限による内臓脂肪および皮下脂肪の量的変動。北信越畜産学会報。(116):2018, 15-22.

剣持佑介、村井康高、竹内里美、山城秀昭、篠原雅巳、山田宜永、太田毅。2型糖尿病モデル動物における血液凝固能の変化の検討 北信越畜産学会報。(116):2018, 37-42.

2019

Murai Y, Sasase T, Tadaki H, Heitaku S, Imagawa N, Yamada T, Ohta T. Analysis of hemodynamics and angiogenic response to ischemia in the obese type 2 diabetic model Spontaneously Diabetic Torii Leprfa (SDT fatty) rats. Clin Exp Pharmacol Physiol. 2019 Dec 23. [PMID: 31868944]

Takahashi T, Matsuura C, Toyoda K, Suzuki Y, Yamada N, Kobayashi A, Sugai S, Shimo K. Carbamazepine-induced liver injury using type 2 diabetes Spontaneously Diabetic Torii-Leprfa (SDT fatty) rats as a model for human type 2 diabetes. Fundamental Toxicological Sciences 2019 Volume 6 Issue 8 Pages 287-297 [PMID: none]

Takahashi T, Matsuura C, Toyoda K, Suzuki Y, Yamada N, Kobayashi A, Sugai S, Shimo K. Estimation of potential risk of allyl alcohol induced liver injury in diabetic patients using type 2 diabetes spontaneously diabetic Torii-Leprfa (SDT fatty) rats. J Toxicol Sci. 2019;44(11):759-776 [PMID: 31708533]

Tanaka Y, Takagi R, Ohta T, Sasase T, Kobayashi M, Toyoda F, Shimmura M, Kinoshita N, Takano H, Kakehashi A. Pathological Features of Diabetic Retinopathy in Spontaneously Diabetic Torii Fatty Rats. J Diabetes Res. 2019 Sep 15;2019: 8724818. [PMID: 31637263]

Takakura S, Takasu T. First-dose effect of the SGLT2 inhibitor ipragliflozin on cardiovascular activity in spontaneously diabetic Torii fatty rats. Clin Exp Pharmacol Physiol. 2019 Mar;46(3):266-273. [PMID: 30485488]

Tanabe J, Ogura Y, Nakabayashi M, Nagai Y, Watanabe S, Sugaya T, Ohata K, Ichikawa D, Inoue K, Hoshino S, Kimura K, Shibagaki Y, Ono Y, Kamijo-Ikemori A. The Possibility of Urinary Liver-Type Fatty Acid-Binding Protein as a Biomarker of Renal Hypoxia in Spontaneously Diabetic Torii Fatty Rats. Kidney Blood Press Res. 2019;44(6):1476-1492. [PMID: 31734667]

Nomura S, Kitami A, Kawabata R, Kawabata, Takakura A, Nakatsugawa M, Kono R, Maeno A, Tokuda A, Isogai Y, Ishizuya T, Utsunomiya H, Nakamura M. Teripartide Improves Bone and Lipid Metabolism in a Male Rat Model of Type 2 diabetes Mellitus. Endocrinology Asahi Kasei Pharma.

Shoji Takakura, Toshiyuki Takasu. Acute and Direct Effects of Sodium-Glucose Cotransporter 2 Inhibition on Glomerular Filtration Rate in Spontaneously Diabetic Torii Fatty Rats. Bio. Pharm. Bull. 42,1707-1712,2019

2020

Kasumi Kikuchi, Kousuke Noda, Miyuki Murata, Atsuhiro Kanda, Satoru Kase, Yasushi Kageyama, Masami Shinohara, Tomohiko Sasase, Susumu Ishida. Involvement of polyol pathway and oxidative stress in cataract formation in Spontaneously Diabetic Torii fatty rats. iovs June 2020 Volume 61, Issue 7, 1019. [PMID: none]

Yasutaka Murai. Tomohiko Sasase. Hironobu Tadaki. Shiro Heitaku. Naoya Imagawa. Takahisa Yamada. Takeshi Ohta. Analysis of Haemodynamics and Angiogenic Response to Ischaemia in the Obese Type 2 Diabetic Model Spontaneously Diabetic Torii Lepr fa (SDT Fatty) Rats. Clin Exp Pharmacol Physiol. 2020 Apr;47(4):583-590. [PMID: 31868944]

Tadakazu Takahashi, Yusuke Suzuki, Naohito Yamada, Kaoru Toyoda, Keisuke Goda, Katsunori Ryoke, Chizuru Matsuura, Akio Kobayashi, Shoichiro Sugai, Kayoko Shimo. Comparison of the liver findings after simvastatin-treatment between Spontaneously Diabetic Torii-Leprfa (SDT fatty) rats and Sprague-Dawley rats. Fundam Toxicol Sci Vol 7 (2020) No.1,41-54. [PMID: none]

Jun Tanabe, Yuji Ogura, Keisei Kosaki, Yoshio Nagai, Takeshi Sugaya, Keiichi Ohata, Shiika Watanabe, Daisuke Ichikawa, Kazuho Inoue, Seiko Hoshino, Kenjiro Kimura, Seiji Maeda, Yugo Shibagaki, and Atsuko Kamijo-Ikemori. Relationship between Urinary Liver-Type Fatty Acid-Binding Protein (L-FABP) and Sarcopenia in Spontaneously Diabetic Torii Fatty Rats. J Diabetes Res. 2020; 2020: 7614035. [PMID: 32405506]

Kikuchi K, Murata M, Noda K, Kase S, Tagawa Y, Kageyama Y, Shinohara M, Sasase T, Ishida S. Diabetic Cataract in Spontaneously Diabetic Torii Fatty Rats. J Diabetes Res. Vol.2020 ID 3058547 1-9

2021

R Sano, Y Ishii, M Yamanaka, Y Yasui, Y Kemmochi, F Kuroki, M Sugimoto, S Fukuda, T Sasase, K Miyajima, D

Nakae, T Ohta. Glomerular hyperfiltration with hyperglycemia in the spontaneously diabetic Torii (SDT) fatty rat, an obese type 2 diabetic model. *Physiol Res*. 2021 Mar 17;70(1):45-54. [PMID: 33453716]

Shohei Yamada, Jun Tanabe, Yuji Ogura, Yoshio Nagai, Takeshi Sugaya, Keiichi Ohata, Yasunori Natsuki, Daisuke Ichikawa, Shiika Watanabe, Kazuho Inoue, Seiko Hoshino, Kenjiro Kimura, Yugo Shibagaki, Atsuko Kamijo-Ikemori. Renoprotective effect of GLP-1 receptor agonist, liraglutide, in early-phase diabetic kidney disease in spontaneously diabetic Torii fatty rats. *Clin Exp Nephrol*. 2021 Apr;25(4):365-375. [PMID: 33409761]

Maekawa T, Nakamura S, Miyajima K, Uno K, Yamaguchi A, Mandai K, Gotoh T, Shinohara M, Shinozaki Y, Sasase T, Fatchiyah F, Ohta T. Ocular Changes-Charact And Retinal Lesion-In Spontaneously Diabetic Torii (SDT) Fatty Rats, An Obese Type 2 Diabetic Model. *J. Smart. Biopro. Tech.* Apr. 2021 Vol.2(2)

2022

篠原 雅巳. 食塩負荷・片腎摘出が肥満2型糖尿病モデルSDT fatty ラットの腎症進展に及ぼす影響. *Medical Science Digest*. 2022; Vol48(2): 23-5.

(2022.2)



日本クレア株式会社

<http://www.CLEA-Japan.com>

東京 A D 部 TEL. 03-5704-7050 FAX. 03-3792-2032
大阪 A D 部 TEL. 06-4861-7101 FAX. 06-4861-7108

仙台出張所 TEL. 022-295-9731 FAX. 022-293-6955
札幌出張所 TEL. 011-631-2725 FAX. 011-644-9209