

内科学講座糖尿病・代謝内科分野

氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
高橋 和眞	内科学講座糖尿病・代謝内科分野	准教授	医学博士	内科学一般、代謝学、免疫学	<p>① Takahashi K, Ohara M, Sasai T, Homma H, Nagasawa K, Takahashi T, Yamashina M, Ishii M, Fujiwara F, Kajiwara T, Taneichi H, Takebe N, Satoh J. Serum CXCL1 concentrations are elevated in type 1 diabetes mellitus, possibly reflecting activity of anti-islet autoimmune activity. <i>Diabetes Metab Res Rev.</i> 2011 Nov;27(8):830-3.</p> <p>② Yamashita H, Awata T, Kawasaki E, Ikegami H, Tanaka S, Maruyama T, Shimada A, Nakanishi K, Takahashi K, Kobayashi T, Kawabata Y, Miyashita Y, Kurihara S, Morita-Ohkubo T, Katayama S; Japanese Study Group on Type 1 Diabetes Genetics. Analysis of the HLA and non-HLA susceptibility loci in Japanese type 1 diabetes. <i>Diabetes Metab Res Rev.</i> 2011 Nov;27(8):844-8.</p> <p>③ Takahashi T, Takahashi K, Yamashina M, Maesawa C, Kajiwara T, Taneichi H, Takebe N, Kaneko Y, Masuda T, Satoh J. Association of the TNF-[alpha]-C-857T polymorphism with resistance to the cholesterol-lowering effect of HMG-CoA reductase inhibitors in type 2 diabetic subjects. <i>Diabetes Care.</i> 2010 Mar;33(3):463-6.</p> <p>④ Takahashi K, Satoh J, Oka Y. Lowered expressions of the NF-kappaB family members in dendritic cells from NOD mice are associated with a reduced expression of GATA-2. <i>Ann N Y Acad Sci.</i> 2008 Dec;1150:59-60.</p> <p>⑤ Takahashi K, Satoh J, Kojima Y, Negoro K, Hirai M, Hinokio Y, Kinouchi Y, Suzuki S, Matsuura N, Shimosegawa T, Oka Y. Promoter polymorphism of SLC11A1 (formerly NRAMP1) confers susceptibility to autoimmune type 1 diabetes mellitus in Japanese. <i>Tissue Antigens.</i> 2004 Mar;63(3):231-6.</p>
武部 典子	内科学講座糖尿病・代謝内科分野	講師	医学博士	代謝学・内分泌学	<p>① Fujita N, Baba T, Tomiyama T, Kodama T, Kato N. Hyperinsulinaemia and blood pressure with insulinoma. <i>BMJ.</i> 304(6835):1157(1992)</p> <p>② 武部典子、藤丸 潔、松原 潔、種市春仁、歳弘真貴子、吉成 仁、石田 弥、金子能人、澤田哲伸、佐々木正孝、佐藤俊一. 悪性貧血を合併した抗グルタミン酸脱炭酸酵素抗体陽性の緩徐進行型1型糖尿病の一例. 糖尿病. 43 : 367-371(2000)</p> <p>③ Takebe N, Ishii M, Fujiwara F, Taneichi H, Toshihiro M, Yamashina M, Kajiwara T, Miura M, Ishida W, Takahashi K, Kaneko Y, Satoh J. Blood glucose fluctuation is an independent risk factor of coronary calcification in Japanese patients with type 2 diabetes. American Diabetes Association 67th Scientific Sessions ; 2007; Chicago, USA.</p> <p>④ Takebe N, Takahashi T, Honma H, Kakino S, Yamashina M, Ishii M, Fujiwara F, Kajiwara T, Taneichi H, Miura M, Ishida W, Takahashi K, kaneko Y, Satoh J. Blood glucose fluctuation is an independent predictor for plasma remnant-like lipoprotein particle-cholesterol level in patients with type 2 diabetes. the American Diabetes Association's 68th Scientific Sessions; 2008; San Francisco, USA.</p> <p>⑤ Takebe N, Masaya M, Nagasawa K, Takahashi T, Kakino S, Honma H, Yamashina M, Ishii M, Fujiwara F, Kajiwara T, Taneichi H, Takahashi K, Satoh J. Serum osteoprotegerin is related to coronary artery calcification, urinary albumin excretion, and diabetic retinopathy in Japanese patients with Type 2 diabetes. the 50th Annual Meeting of the European Association of Study for Diabetes; 2010; Stockholm, Sweden.</p>

内科学講座糖尿病・代謝内科分野

氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
種市 春仁	内科学講座糖尿病・代謝内科分野	特任講師	医学博士	代謝学(糖尿病)	<p>①Haruhito Taneichi, Takayoshi Sasai, Mio Ohara, Hiroyuki Honma, Kan Nagasawa, Toru Takahashi, Mototsugu Ishii, Fumikado Fujiwara, Mitsuhiro Yamashina, Takashi Kajiwara, Noriko Takabe, Kazuma Takahashi, Jo Satoh. Higher Serum Free Triiodothyronine Levels within the Normal Range are Associated with Metabolic Syndrome Components in Type 2 Diabetic Subjects with Euthyroidism Running Head: Free T3 and Mets components in diabetes. <i>Tohoku Journal of Experimental Medicine</i>, 224(3):173-8. 2011.</p> <p>②種市春仁, 石井基嗣, 高橋理論, 武部典子, 石田弥, 金子能人, 澤田哲伸, 千葉俊美, 鈴木一幸. プロタミン含有(NPH)インスリンにアレルギー反応を呈した糖尿病の2例. <i>岩手医学会誌</i>. 54 (5) ; 401-405 ; 2002</p> <p>③種市春仁, 佐藤 譲. 糖尿病の血糖コントロールと治療薬. <i>Medicament News</i>; 12-13; 2009.</p> <p>④種市春仁, 金子能人, 佐藤譲. 作用機序の異なる3剤併用療法が奏功した2型糖尿病の2例. <i>治療学</i>. 39 (9) ; 115-118 ; 2005.</p> <p>⑤種市春仁, 藤原史門, 佐藤譲. 肝硬変に伴う糖尿病. <i>糖尿病</i>; 51 ; 203 ; 2007.</p>
高橋 義彦	内科学講座糖尿病・代謝内科分野	特任講師	医学博士	代謝学・内分泌学	<p>①Oba S, Noda M, Waki K, Nanri A, Kato M, Takahashi Y, Poudel-Tandukar K, Matsushita Y, Inoue M, Mizoue T, Tsugane S; for the Japan Public Health Center-based Prospective Study Group. Smoking Cessation Increases Short-Term Risk of Type 2 Diabetes Irrespective of Weight Gain: The Japan Public Health Center-Based Prospective Study. <i>PLoS One</i>. 2012;7(2):e17061. Epub 2012 Feb 13.</p> <p>②Tsujimoto T, Kajio H, Takahashi Y, Kishimoto M, Noto H, Yamamoto-Honda R, Kamimura M, Morooka M, Kubota K, Shimbo T, Hiroe M, Noda M. Asymptomatic coronary heart disease in patients with type 2 diabetes with vascular complications: a cross-sectional study. <i>BMJ Open</i>. 2011; 2:e000139.</p> <p>③Isogawa A, Noda M, Takahashi Y, Kadokami T, Tsugane S. Coffee consumption and risk of type 2 diabetes. <i>Lancet</i> 2003; 361:702-703.</p> <p>④Takahashi Y, Noda M, Tsugane S, Kuzuya T, Ito C, Kadokami T. Prevalence of diabetes estimated by plasma glucose criteria combined with standardized measurement of HbA1c among health checkup participants on Miyako Island, Japan. <i>Diabetes Care</i> 2000; 8: 1092-1096.</p> <p>⑤Takahashi Y, Kadokami H, Ando A, Quin JD, MacCuish AC, Yazaki Y, Akanuma Y, Kadokami T. Two aberrant splicings caused by mutations in the insulin receptor gene in cultured lymphocytes from a patient with Rabson-Mendenhall's syndrome. <i>J.Clin.Invest.</i> 1998; 101: 588-594.</p>
梶原 隆	内科学講座糖尿病・代謝内科分野	助教		代謝学(糖尿病)	<p>①Kajiwara T, et al: Lower incidence of myocardial infarction in type 2 diabetic patients with polyneuropathy who were treated with an aldose reductase inhibitor (epalrestat): a retrospective study. 47th EASD Annual Meeting, Lisbon, 2011.</p> <p>②梶原 隆、他: エパルレストットによる大血管障害発症抑制効果についての検討. 第53回日本糖尿病学会年次学術集会、岡山、2010.</p>
本間 博之	内科学講座糖尿病・代謝内科分野	助教		代謝学(糖尿病)	<p>①Ohara M, Maesawa C, Takebe N, Takahashi T, Yamashina M, Ono M, Matsui M, Sasai T, Honma H, Nagasawa K, Fujiwara F, Kajiwara T, Taneichi H, Takahashi K, Satoh J: Different susceptibility to insulin resistance and fatty liver depending on the combination of TNF-α C-857T and adiponectin G+276T gene polymorphisms in Japanese subjects with type 2 diabetes. <i>Tohoku J Exp Med.</i> 226(2):161-169, 2012. 73. ②藤田友嗣、本間博之、佐藤 譲、藤野靖久、小野寺誠、井上義博、遠藤重厚：中国製健康食品中のグリメピリドおよびロシグリタゾンの検出事例、中毒研究 24 (1) : 51-56、2011.</p>
長澤 幹	内科学講座糖尿病・代謝内科分野	助教(任期付)	医学博士	代謝学(糖尿病)	Nagasawa K, Kaneko Y, Taneichi H, Ishii M, Masaya M, Honma H, Kakino S, Takahashi K, Yoshioka Y, Satoh J: Association of decrease in liver triglyceride content with increase in plasma adiponectin levels after pioglitazone treatment in Japanese patients with type 2 diabetes. <i>J Iwate Med Assoc</i> 62(1): 59-66, 2010.
小野 光隆	内科学講座糖尿病・代謝内科分野	助教(任期付)			

内科学講座糖尿病・代謝内科分野

氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
笹井 賢良	内科学講座糖尿病・代謝内科分野	助教(任期付)	医学博士	代謝学(糖尿病)	①Takayoshi Sasai, Noriko Takebe, Mitsutaka Ono, Mizue Matsui, Hiroyuki Honma, Fumikado Fujiwara, Takashi Kajiwara, Haruhito Taneichi, Kazuma Takahashi and Jo Satoh: Coronary artery calcification to assess coronary heart disease risk in Japanese patients with type2 diabetes. J Iwate Med Assoc 64(5): 2012, in press. ②笹井賢良、他：日本人2型糖尿病患者における冠動脈石灰化スコアと冠動脈性心疾患の予後の関連. 第55回日本糖尿病学会年次学術集会（口演）、福岡、2012.