

Ⅲ.研究成果の刊行に関する一覧表

Ⅲ. 研究成果の刊行に関する一覧表

雑誌

- 1) H.Kazama,S.Usui,M.Okazaki,T.Hosoi,H.Ito,H.Orimo:Effects of bezafibrate and pravastatin on remnant-like lipoprotein particles and lipoprotein subclasses in type 2 diabetes. *Diabetes Research and Clinical Practice* 59:181-189,2003
- 2) Sone H. Yoshimura Y. Ito H. Ohashi Y. et al: Energy Intake and Obesity in Japanese Patients with Type 2 Diabetes. *The Lancet* 2004;363(9404):248-249.
- 3) 大橋靖雄、上島弘嗣、原田亜紀子、日本動脈硬化縦断研究グループ：メタアナリシスによる大規模コホート統合研究（JALS）医学のあゆみ 2003；207(7)：477-481.
- 4) 曾根博仁、水野佐智子、山田信博、大橋靖雄 他：Japan Diabetes Complications Study(JDCS)の中間結果 *Diabetes Frontier* 2003;14(4):445-450.
- 5) 曾根博仁、水野佐智子、山田信博、大橋靖雄 他：日本の2型糖尿病患者における大血管合併症の現状について－Japan Diabetes Complications Study(JDCS)の中間結果より－ *Diabetes Frontier*2003;(14)5:588-592.
- 6) 曾根博仁、水野佐智子、山田信博、大橋靖雄 他：日本の2型糖尿病患者における動脈硬化化性疾患の発症頻度と危険因子－JDCSの中間結果より－
動脈硬化予防 2003；2(2)：74-77.
- 7) 大橋靖雄：「市販後臨床試験」と「市販後の臨床試験」 *薬剤疫学* 2003；8(1)：45-50.
- 8) Shinozaki K, Ayajiki K, Nishio Y, Sugaya T, Kashiwagi A, Okamura T: Evidence for a causal role of the renin-angiotensin system in vascular dysfunction associated with insulin resistance. *Hypertension* 43:255-262, 2004
- 9) Guo B, Koya D, Isono M, Sugimoto T, Kashiwagi A, Haneda M: Peroxisome proliferator-activated receptor-gamma ligands inhibit TGF-beta-induced fibronectin expression in glomerular mesangial cells. *Diabetes* 53:200-208, 2004
- 10) Makiishi T, Araki S, Koya D, Maeda S, Kashiwagi A, Haneda M: C-106T polymorphism of AKR1B1 is associated with diabetic nephropathy and erythrocyte aldose reductase content in Japanese subjects with type 2 diabetes mellitus. *Am J Kidney Dis* 42:943-951, 2003

- 11) Kitada M, Koya D, Sugimoto T, Isono M, Araki S, Kashiwagi A, Haneda M: Translocation of glomerular p47phox and p67phox by protein kinase C-beta activation is required for oxidative stress in diabetic nephropathy. *Diabetes* 52:2603-2614, 2003
- 12) Shimizu S, Ugi S, Maegawa H, Egawa K, Nishio Y, Yoshizaki T, Shi K, Nagai Y, Morino K, Nemoto K, Nakamura T, Bryer-Ash M, Kashiwagi A: Protein-tyrosine phosphatase 1B as new activator for hepatic lipogenesis via sterol regulatory element-binding protein-1 gene expression. *J Biol Chem* 278:43095-43101, 2003
- 13) Kim H, Sasaki T, Maeda K, Koya D, Kashiwagi A, Yasuda H: Protein kinase C beta selective inhibitor LY333531 attenuates diabetic hyperalgesia through ameliorating cGMP level of dorsal root ganglion neurons. *Diabetes* 52:2102-2109, 2003
- 14) Araki S, Koya D, Makiishi T, Sugimoto T, Isono M, Kikkawa R, Kashiwagi A, Haneda M: APOE polymorphism and the progression of diabetic nephropathy in Japanese subjects with type 2 diabetes: results of a prospective observational follow-up study. *Diabetes Care* 26:2416-2420, 2003
- 15) Koya D, Hayashi K, Kitada M, Kashiwagi A, Kikkawa R, Haneda M: Effects of antioxidants in diabetes-induced oxidative stress in the glomeruli of diabetic rats. *J Am Soc Nephrol* 14:S250-S253, 2003
- 16) Suzuki E, Egawa K, Nishio Y, Maegawa H, Tsuchiya M, Haneda M, Yasuda H, Morikawa S, Inubushi T, Kashiwagi A: Prevalence and major risk factors of reduced flow volume in lower extremities with normal ankle-brachial index in Japanese patients with type 2 diabetes. *Diabetes Care* 26:1764-1769, 2003
- 17) Yasuda H, Terada M, Maeda K, Kogawa S, Sanada M, Haneda M, Kashiwagi A, Kikkawa R: Diabetic neuropathy and nerve regeneration. *69:229-85*, 2003
- 18) Sanada M, Terada M, Suzuki E, Kashiwagi A, Yasuda H: MR angiography for the evaluation of non-systemic vasculitic neuropathy. *Acta Radiol* 44:316-318, 2003
- 19) Hamada K, Matsuura H, Sanada M, Toyoda F, Omatsu-Kanbe M, Kashiwagi A, Yasuda H: Properties of the Na⁺/K⁺ pump current in small neurons from adult rat dorsal root ganglia. *Br J Pharmacol* 138:1517-1527, 2003

- 20) Shinozaki K, Kashiwagi A, Masada M, Okamura T: Stress and vascular responses: oxidative stress and endothelial dysfunction in the insulin-resistant state. *J Pharmacol Sci* 91:187-191, 2003
- 21) Maeda K, Yasuda H, Haneda M, Kashiwagi A: Braille alexia during visual hallucination in a blind man with selective calcarine atrophy. *Psychiatry Clin Neurosci* 57:227-229, 2003
- 22) Kanasaki K, Koya D, Sugimoto T, Isono M, Kashiwagi A, Haneda M: N-Acetyl-seryl-aspartyl-lysyl-proline inhibits TGF-beta-mediated plasminogen activator inhibitor-1 expression via inhibition of Smad pathway in human mesangial cells. *J Am Soc Nephrol* 14:863-872, 2003
- 23) Sakaue Y, Sanada M, Sasaki T, Kashiwagi A, Yasuda H: Amelioration of retarded neurite outgrowth of dorsal root ganglion neurons by overexpression of PKCdelta in diabetic rats. *Neuroreport* 14:431-436, 2003
- 24) Takaya K, Koya D, Isono M, Sugimoto T, Sugaya T, Kashiwagi A, Haneda M: Involvement of ERK pathway in albumin-induced MCP-1 expression in mouse proximal tubular cells. *Am J Physiol Renal Physiol* 284:F1037-F1045, 2003
- 25) Kishi A, Nakamura T, Nishio Y, Maegawa H, Kashiwagi A: Sumoylation of Pdx1 is associated with its nuclear localization and insulin gene activation. *Am J Physiol Endocrinol Metab* 284:E830-E840, 2003
- 26) Sone H, Ito H, Ohashi Y, Akanuma Y, Yamada N, Japan Diabetes Complication Study Group. Obesity and type 2 diabetes in Japanese patients. *Lancet* 361: 85, 2003.
- 27) Sone H, Akanuma Y, Yamada N, Japan Diabetes Complication Study Group. Still a Chance for Diabetes Education. *Hormone and Metabolic Research* 35: 334-335, 2003.
- 28) Sone H, Shimano H, Ebinuma H, Takahashi A, Yano Y, Iida KT, Suzuki H, Toyoshima H, Kawakami Y, Okuda Y, Noguchi Y, Ushizawa K, Saito K, Yamada N. Physiological changes in circulating mannose levels in normal, glucose-intolerant, and diabetic subjects. *Metabolism* 52:1019-27, 2003.

- 29) Kajihara M, Sone H, Amemiya M, Katoh Y, Isogai M, Shimano H, Yamada N, Takahashi S. Mouse MafA, homologue of zebrafish somite Maf 1, contributes to the specific transcriptional activity through the insulin promoter. *Biochem Biophys Res Commun.* 312: 831-42, 2003.
- 30) 曾根博仁, 水野佐智子, 片桐あかね, 大橋靖雄, 赤沼安夫, 山田信博, JDCS グループ 強力なライフスタイル介入による 2 型糖尿病コントロールの試み-長期の血糖コントロールに関与する因子の解析- 内科専門医会誌 15: 582-588, 2003
- 31) Sone H, Yoshimura Y, Ito H, Ohashi Y, Yamada N, Japan Diabetes Complications Study Group. Energy intake and obesity in Japanese patients with type 2 diabetes. *Lancet* 363: 248-249, 2004
- 32) Sone H, Shimano H, Shu M, Nakakuki M, Takahashi A, Sakai M, Sakamoto Y, Yokoo T, Matsuzaka K, Okazaki H, Nakagawa Y, Iida KT, Suzuki H, Toyoshima H, Horiuchi S, Yamada N. Statins downregulate ATP binding cassette transporter A1 gene expression in macrophages, *Biochem Biophys Res Commun* (印刷中)
- 33) Sone H, Mizuno S, Ohashi Y, Yamada N. Type 2 diabetes in Asian subjects. Comment on the article by McNeely, et al. *Diabetes Care* (印刷中)
- 34) 曾根博仁, 井藤英喜, 山田信博. Q&A 高齢者糖尿病の大規模研究とは? 肥満と糖尿病 2:40-42, 2003
- 35) 曾根博仁, 井藤英喜, 山田信博. 「高齢者糖尿病を対象とした前向き大規模臨床介入研究」について *Aging & Health* 12: 34-35, 2003
- 36) 曾根博仁, 山田信博. 高齢者の内分泌体系はどうあるべきか」総合臨床 52: 251-253, 2003.
- 37) 曾根博仁, 山田信博, JDCS グループ. 介入試験の企画と実際-JDCS-. *Lipid* 14: 76-82, 2003.
- 38) 曾根博仁, 水野佐知子, 大橋靖雄, 齋藤康, 井藤英喜, 山崎義光, 赤沼安夫, 山田信博, JDCS グループ 日本の 2 型糖尿病患者における大血管合併症の現状について-Japan Diabetes Complications Study (JDCS)の中間結果より- *Diabetes Frontier* 14: 588-592,

2003

- 39) 曾根博仁, 水野佐知子, 大橋靖雄, 齋藤康, 井藤英喜, 山下英俊, 清野弘明, 松岡健平, 山崎義光, 片山茂裕, 赤沼安夫, 山田信博, JDCS グループ Japan Diabetes Complications Study (JDCS)の中間結果 *Diabetes Frontier* 14: 445-450 2003.
- 40) 曾根博仁, 赤沼安夫, 山田信博, JDCS グループ. 糖尿病における血管合併症の発症予防と進展抑制に関する研究(Japan Diabetes Complications Study (JDCS)) の中間報告. *内分泌・代謝科* 16: 575-581, 2003.
- 41) 曾根博仁, 赤沼安夫, 山田信博, JDCS グループ 日本人糖尿病患者における動脈硬化性疾患の現状 : JDCS より. *糖尿病* 46 : 903-905, 2003.
- 42) Yang B, Sakurai T, Takata T, Yokono K. Effectsof lactate/pyruvate on synaptic plasticity in the thippocampal dentate gyrus. *Neurosci Res* 46(3): 333-7,2003
- 43) Chakrabarty S, Nagata M, Yasuda H, Wen L, Nakayama M, Chowdhury SA, Yamada K, Jin Z, Kotani R, Moriyama H, Shimozato O, Yagita H, Yokono K. Critical roles of CD30/CD30L interactions in murine autoimmune diabetes. *Clin Exp Immunol*, 133(3): 318-25,2003
- 44) ZHU. W UMEGAKI. H et. al. Different glial reaction to hippocampal stab wounds in young adult and aged rats. *J Gerontol A Biol Sci Med Sci* 58(2) : B117-22, 2003
- 45) UMEGAKI. H ZHU. W et. al. Involvement of the entorhinal cortex in the stress response to immobilization, but not to insulin-induced hypoglycemia. *J Neuroendo* 15 : 237-241, 2003
- 46) UMEGAKI. H ANDO. F et. al. Factors associated with Long hospital stay in geriatric ward in Japan. *Geriatr Gerintol Int* 3(2) : 120-127, 2003
- 47) KUROTANI. S UMEGAKI. H et. al. The Age-AssociatedChanges of Dopamine-Acetylcholine Interaction in the Striatum *Exp. Gerontol* 38/39 : 1009-1013, 2003

- 48) UMEGAKI. H ISHIWATA. K et. al. Longitudinal follow-up study of adenoviralvector-mediated gene transfer of dopamine D₂ receptors in the striatum in young, middle-aged, and aged rats: a positron emission tomography study Neuroscience 121/122 : 479-486, 2003
- 49) KUZUYA. M UMEGAKI. H et. al. Atrovastatin, 3-Hydroxy 3-Methylglutaryl Coenzyme A Reductase Inhibitor, reduces bone resorption in the elderly. JAGS 51 : 1677-1678, 2003
- 50) MOGI. N UMEGAKI. H et. al. Cognitive Function in Japanese Elderly with Type 2 Diabetes Mellitus. J. Diabetes Complicat in press
- 51) YAMAMOTO. S UMEGAKI. H et. al. The Clock Drawing Test as a Valid Screening Method for Mild Cognitive Impairment Dementi Geriatr Cogn in press
- 52) 大西丈二、梅垣宏行、他 心理症状(BPSD)および介護環境の介護負担に与える影響 日本老年精神医学会誌 14(4) : 465-473、2003
- 53) Mogi N, Umegaki H, Miura H, et al Cognitive function in Japanese elderly with type 2 diabetes mellitus. Diabetes and its complication In press
- 54) Moore MC, Satake S, et al Nonesterified fatty acids and hepatic glucose metabolism in the conscious dog. Diabetes 53 : 32-40, 2004
- 55) 三浦久幸、遠藤英俊 痴呆症の早期診断と対策 医事新報 In press
- 56) 三浦久幸、遠藤英俊 痴呆の早期診断(臨床)―地域における痴呆症の早期診断の試み―日本老年医学会雑誌 In press
- 57) 遠藤英俊,三浦久幸、佐竹昭介、野村秀樹 高齢者一般外来に有用な老年病診断学の知識(2)―初診外来どこまでみるか、専門外来への紹介の岐路―Geriatr. Med. 42 (2) : 159-162, 2004
- 58) Suzuki T , Oba K, Igari Y, Matsumura N, Inuzuka Y, Kigawa Y, Ajiro Y, Okazaki K, Nakano H, Metori S: Four-year prospective study of the influence of elevated serum

lipoprotein(a) concentration on ischaemic heart disease and cerebral infarction in elderly patients with type-2 diabetes. *Geriatrics and Gerontology International* 3:106-112, 2003.

59) 鈴木達也、中野博司、大庭建三：高齢者の生活習慣病；糖尿病. *ジェロントロジーニューホライズン* 15 : 231-236,2003.

60) 中野博司、岡崎恭次、大庭建三：高齢者における肥満. *日本臨床* 61 (増刊号 6) : 880-885, 2003.

61) 犬塚有紀、中野博司、大庭建三：高齢者の疾患と治療の進め方：糖尿病，その他の代謝性疾患. *医学と薬学* 50 : 145-152,2003.

62) 福長麻美、岡崎恭次、鈴木達也、中野博司、大庭建三：Pravastatin 投与の血管内皮機能に及ぼす影響に関する検討. *Geriatr Med* 41:1509-1514,2003.

63) 興田小百合、吉松寛臣、山田幸弘、野呂瀬 準、二見章子、鈴木一成、新井みどり、工藤律子、山下直子、渡邊健太郎、鈴木達也、中野博司、大庭建三：外来における非侵襲的な動脈硬化および骨密度検査の臨床的有用性. *Geriatr Med* 41:1867-1871,2003.

64) Araki A, Ito H, Majima Y, Hosoi T, Orimo H: Association between plasma homocysteine concentrations and asymptomatic cerebral infarction or leukoaraiosis in elderly diabetic patients. *Geriatrics and Gerontology International* 3: 12-20, 2003.

65) Araki A, Ito H, Hosoi T, Orimo H: Plasma homocysteine and cognitive function in elderly patients with diabetes mellitus. *Geriatrics and Gerontology International* 3: 86-92, 2003.

66) Araki A, Ito H: Development of elderly diabetes burden scale for elderly patients with diabetes mellitus. *Geriatrics and Gerontology International* 3: 212-224, 2003.

67) Araki A: Homocysteine and diabetes. *Homocysteine and Vascular Disease. Results of Studies on Homocysteine in Indonesia.*, Harmani Kalim (Eds.), Homocysteine Study Group, Jakarta, pp 5-8, 2003.

68) Araki A, Murotani Y, Kamimiya F, Ito H: Low well-being is an independent

predictor for stroke in elderly patients with diabetes mellitus. *J Am Geriatr Soc* 52: 205-210, 2004.

69) Araki A, Nakano T, Oba K, Ito C, Mori S, Ishibashi S, Umeda F, Abe R, Kojima H, Kikkawa R, Kawamori R, Ito H: Low well-being, cognitive impairment and visual impairment were associated with functional disabilities in elderly Japanese patients with diabetes mellitus. *Geriatrics and Gerontology International* 4: 27-36, 2004.

70) 荒木 厚 : 高齢者糖尿病の管理のあり方. *内分泌・糖尿病科* 16: 305-311, 2003.

71) 荒木 厚、大竹登志子、青柳幸利 : QOL 低下の運動とは？肥満と糖尿病 2: 74-75, 2003.

72) 荒木 厚 : Master Lecture 老年医学的総合評価. *糖尿病診療マスター* 1:400-409, 2003.

73) 荒木 厚 : 高齢糖尿病患者への注意点. *糖尿病診療マスター* 1:437-444, 2003.

74) 荒木 厚 : 糖尿病. *Medicina* 40: 1674-1676, 2003.

75) 荒木 厚 : 高齢者糖尿病 CGA 外来 *Geriatric Medicine* 42:167-171, 2004.

76) Eto M, Toba K, Akishita M, Kozaki K, Watanabe T, Kim S, Hashimoto M, Sudoh N, Yoshizumi M, Ouchi Y. Reduced endothelial vasomotor function and enhanced neointimal formation after vascular injury in a rat model of blood pressure lability. *Hypertens Res.* 2003 Dec;26(12):991-8.

77) Watanabe T, Akishita M, He H, Miyahara Y, Nagano K, Nakaoka T, Yamashita N, Kozaki K, Ouchi Y. 17 beta-estradiol inhibits cardiac fibroblast growth through both subtypes of estrogen receptor. *Biochem Biophys Res Commun.* 2003 Nov 14;311(2):454-9.

78) Watanabe T, Akishita M, Nakaoka T, Kozaki K, Miyahara Y, He H, Ohike Y, Ogita T, Inoue S, Muramatsu M, Yamashita N, Ouchi Y. Estrogen receptor beta mediates the inhibitory effect of estradiol on vascular smooth muscle cell proliferation. *Cardiovasc Res.* 2003 Sep 1;59(3):734-44.

書籍

- 79) 梅垣宏行. 高血糖性高浸透圧昏睡. 河盛隆造、岩本安彦 糖尿病最新の治療 2004—2006 南江堂 2004, 151-153
- 80) 梅垣宏行. 内分泌関連検査 痴呆症学日本臨床 2003年増刊 日本臨床社 2003, 402-405
- 81) 大庭建三: 糖尿病と低血糖: 低血糖症. 長寿科学事典. 祖父江逸郎監修, 医学書院, 2003、P.581-582.
- 82) 中野博司、大庭建三: 老年期糖尿病. 老年病診療 Q & A (小沢利男他編), 六法出版, 2003、P1141-1143.
- 83) 渡邊健太郎、大庭建三: 老年期糖尿病患者に発症した脳卒中の治療. 老年病診療 Q & A (小沢利男他編), 六法出版, 2003、P1149-1149.
- 84) 大庭建三、中野博司: 特別な管理を要する糖尿病: 高齢者. 糖尿病学の進歩 2003、日本糖尿病学会編、診断と治療社、東京、2003、P87-89.
- 85) 大庭建三: 糖尿病: 加齢と糖尿病. 老年医療の歩みと展望; 養生訓から現代医療の最先端まで. 日本老年医学会、メジカルビュー社、東京、2003、P157-159.