

和文著書

足達 寿：日本の疫学調査：田主丸検診．循環plus 東京：メデイカルトリビューン社、Vol.12(9), p.10-12. 2012.

足達 寿：特集「わが国の循環器疫学研究の成果と課題」：久山町研究、田主丸研究50周年を迎えて 山口 徹編、心臓、東京：協和企画 Vol.44(7), p.784-787. 2012.

足達 寿、熊谷英太、今泉 勉：アルドステロンとインスリン抵抗性．Information Up-to-Date.「血圧」編集委員会、東京：先端医学社、Vol.19(8), p.8-9. 2012.

論文

英文原著

1. Otsuka M, Adachi H, Jacobs, Jr. DR, Hirai Y, Enomoto M, Fukami A, Kumagae S, Nanjo Y, Yoshikawa K, Esaki E, Kumagai E, Kanako Yokoi K, Ogata K, Tsukagawa E, Kasahara A, Ohbu-Murayama K, Imaizumi T: Serum Hepatocyte Growth Factor Levels and Mortalities from Cancer in Apparently Healthy General Population. J Epidemiol 2012, 22:395-401.
2. Yokoi K, Adachi H, Hirai Y, Enomoto M, Fukami A, Ogata K, Tsukagawa E, Kasahara A, Imaizumi T. Plasma endothelin-1 level is a predictor of 10-year mortality in a general population: THE TANUSHIMARU STUDY. Circ J 2012, 76: 2779-2784.
3. Adachi T, Fukami K, Yamagishi SI, Kaida Y, Ando R, Sakai K, Adachi H, Otsuka A, Ueda S, Sugi K, Okuda S. Decreased serum carnitine is independently correlated with increased tissue accumulation levels of advanced glycation end products in hemodialysis patients. Nephrology 2012, 17:689-694

和文原著

足達 寿、平井祐治、榎本美佳、深水亜子、南條泰輝、佐々木敏、今泉 勉：地域住民の栄養摂取量と冠危険因子の50年間の変遷, 日循予防誌, 47(1), 30-36, 2012

学会発表

国際学会

22st European meeting on hypertension and cardiovascular prevention, London,

England; April 26-29, 2012

1. Enomoto M, Adachi H, Hirai Y, Fukami A, Otsuka M, Kumagai E, Esaki E, Yoshikawa K, Ogata K, Tsukagawa E, Kasahara A, Yokoi K, Ohbu-Murayama K, Ohbuchi A, Yoshimura A, Imaizumi T. A new measurement system of visceral fat area by bioelectrical impedance analysis in a general population.
2. Yoshimura A, Adachi H, Hirai Y, Enomoto M, Fukami A, Yoshikawa K, Otsuka M, Kumagai E, Esaki E, Ogata K, Kasahara A, Yokoi K, Ohbu-Murayama K, Ohbuchi A, Miyamoto T, Imaizumi T: Serum uric acid is strongly associated with the left ventricular mass index in a general population.
3. Obuchi A, Adachi H, Hirai Y, Enomoto M, Fukami A, Yoshikawa K, Otsuka M, Kumagai E, Esaki E, Tsukagawa E, Yokoi K, Ogata K, Kasahara A, Ohbu-Murayama K, Imaizumi T: Plasma fetuin-A levels is associated with insulin resistance in a general population.

The Asia Pacific Stroke Conference, Tokyo, Japan, September 10-12, 2012

1. Adachi H, Yoshida K, Hirai Y, Enomoto M, Fukami A, Obuchi A, Yoshimura A, Nakamura S, Imaizumi T. Combined elevations of asymmetric dimethylarginine and homocysteine have big impact on carotid atherosclerosis: The Tanushimaru Study.
2. Obuchi A, Adachi H, Hirai Y, Enomoto M, Fukami A, Yoshimura A, Nakamura S, Tsukagawa E, Yokoi K, Ogata K, Kasahara A, Ohbu-Murayama K, Imaizumi T. Serum fetuin-A levels are inversely associated with carotid plaque in a population of community-dwelling Japanese.

The American Heart Association, 85th Scientific Sessions, Los Angeles, USA, November 3-7, 2012

1. Tsukagawa Eri, Hisashi Adachi, Yuji Hirai, Mika Enomoto, Ako Fukami, Maki Otsuka, Kuniko Yoshikawa, Eishi Esaki, Kinuka Ogata, Akiko Kasahara, Kanako Yokoi, Kyouko Ohbu, Ayako Yoshimura, Aya Ohbuchi, Tsutomu Imaizumi. Hepatocyte growth factor resistance may precede development of insulin resistance in adults: prospective study in a general population.
2. Fukami Ako, Hisashi Adachi, Yuji Hirai, Mika Enomoto, Kuniko Yoshikawa, Eishi Esaki, Kinuka Ogata, Akiko Kasahara, Eri Tsukagawa, Kanako Yokoi, Takanobu Miyamoto, Aya Obuchi, Ayako Yoshimura, Sachiko Nakamura, Tsutomu Imaizumi. The ratio of serum eicosapentaenoic acid to arachidonic acid is inversely associated with microalbuminuria in a population of community-dwelling Japanese.
3. Mika Enomoto, Hisashi Adachi, Yuji Hirai, Ako Fukami, Kuniko Yoshikawa, Eishi

Esaki, Kinuka Ogata, Akiko Kasahara, Eri Tsukagawa, Kanako Yokoi, Sachiko Nakamura, Aya Obuchi, Ayako Yoshimura, Tsutomu Imaizumi. A new measurement system of visceral fat area by bioelectrical impedance analysis in a population of community-dwelling Japanese.

国内学会

第76回日本循環器学会総会学術集会. (2012年3月16～18日;福岡)

1. Fukami A, Adachi H, Hirai Y, Enomoto M, Otsuka M, Kumagae S, Nanjo Y, Yoshikawa K, Esaki E, Yokoi K, Ogata K, Tsukagawa E, Kasahara A, Ohbu-Murayama K, Ohbuchi A, Yoshimura A, Imaizumi T: Microalbuminuria is inversely associated with the ratio of eicosapentaenoic acid to arachidonic acid in a general population.
2. Ogata K, Adachi H, Hirai Y, Enomoto M, Fukami A, Kumagae S, Nanjo Y, Yoshikawa K, Otsuka M, Esaki E, Yokoi K, Ogata K, Tsukagawa E, Kasahara A, Ohbu-Murayama K, Ohbuchi A, Yoshimura A, Imaizumi T. New computer model predicting individual 10-year mortality on basis of conventional atherosclerotic risk factors.
3. Ohbuchi A, Adachi H, Hirai Y, Enomoto M, Fukami A, Yoshikawa K, Otsuka M, Esaki E, Tsukagawa E, Yokoi K, Ogata K, Kasahara A, Ohbu-Murayama K, Imaizumi T: Plasma fetuin-A levels is associated with components of metabolic syndrome and subclinical atherosclerosis in the general population.
4. Yoshimura A, Adachi H, Hirai Y, Enomoto M, Fukami A, Yoshikawa K, Otsuka M, Esaki E, Ogata K, Kasahara A, Yokoi K, Ohbu-Murayama K, Ohbuchi A, Imaizumi T: Uric acid is strongly associated with the left ventricular mass index in a general population

第4回福岡県医学会総会(2012月1月29日;福岡)

榎本美佳、足達 寿、平井祐治、今泉 勉:一般住民検診における内臓脂肪測定の意義

第48回日本循環器病予防学会 (2012年6月15～16日;東京)

(一般演題)

榎本美佳、平井祐治、足達 寿：一般住民検診における内臓脂肪面積測定の意義

第44回日本動脈硬化学会学術集会 (2012年7月19～20日；福岡)

(一般演題)

Hirai Y, Ohbu K, Enomoto M, Fukami A, Esaki E, Ogata K, Kasahara A, Tsukagawa E, Yokoi K, Obuchi A, Yoshimura A, Adachi H, Imaizumi T. The effect of Ezetimibe on insulin resistance in medication-free participants with metabolic syndrome.

第35回日本高血圧学会学術集会 (2012年9月20～22日；名古屋)

榎本美佳、足達 寿、平井祐治、深水亜子、大塚麻樹、吉川邦子、熊谷英太、江崎英司、緒方絹歌、笠原明子、塚川絵理、横井加奈子、大部恭子、今泉 勉：一般住民検診における内臓脂肪面積測定の意味

高橋彩夏、早瀬仁美、梅木陽子、足達 寿、佐々木 敏：健常男性の家庭血圧における複数回の測定アドヒアランスと血圧測定記録の選択バイアス

特別企画2：高血圧の新規発症を予測する

足達 寿：血清エンドセリン：Endothelin-1高値は正常血圧者において将来の高血圧進展への予知因子となる

シンポジウム4：疫学研究で得られたエビデンスのコンセンサスを検証する

平井祐治：加齢と血圧上昇