| 雑 誌 名   | 題名  | 発表者氏名                       | 所属部門    |
|---|---|-----------------------------|---------|
| Nature Medicine                                 | Hydrogen acts as a therapeutic antioxidant by selectively reducing cytotoxic oxygen radicals  | Ohsawa I<br>Ishikawa M      | 神経・腎臓内科 |
| Synapse   | Evaluation of distribution of adenosine A 2A receptors in normal human brain measured with TMSX PET   | Mishina M<br>Ishiwata K     | 神経・腎臓内科 |
| Geriat Gerontol<br>Int                          | Correlation between each task of the Mini-Mental State Examination and regional glucose hypometabolism in at-rest Alzheimer's disease patients  | Mishina M<br>Ishii K        | 神経・腎臓内科 |
| Eur J Nucl Med<br>Mol Imaging                   | Quantification of adenosine A 2A receptors in<br>the human brain using TMSX and positron<br>emission tomography   | Naganawa M<br>Kimura Y      | 神経・腎臓内科 |
| Journal of<br>Atherosclerosis<br>and Thrombosis | Genetic association of low-density lipoprotein receptor-related protein2(LRP2)with plasma lipid levels  | Mii A<br>Nakajima T         | 神経・腎臓内科 |
| Dement Geriatr<br>Cogn Disord                   | Validation of the 7-Minute Screen for the Detection of Early-Stage Alzheimer's Disease.   | Ijuin M<br>Homma M          | 神経・腎臓内科 |
| Clin Chim Acta                                  | Effects of selective LDL apheresis on plasma concentrations of ICAM-1, VCAM-1 and P-selectin in diabetic patients with arteriosclerosis obliterans and receiving maintenance hemodialysis | Utsumi K<br>Kawabe M        | 神経・腎臓内科 |
| Life Sciences                                   | Growth-active peptides are produced from alpha-lactalbumin and lysozyme   | Kanda Y<br>Hisayasu S       | 神経・腎臓内科 |
| Neurol Med Chir                                 | Effect of edaravone, a free radical scavenger, on ischemic cerebral edema assessed by magnetic resonance imaging  | Suda S<br>Igarashi H        | 神経・腎臓内科 |
| The Journal of<br>Immunology                    | Suppression of an already established tumor growing through activated mucosal CTLs induced by oral administration of tumor antigen with Cholera toxin                                     | Wakabayashi A<br>Nakagawa Y | 神経・腎臓内科 |

| 雑誌 名                        | 題 名   | 発表者氏名                      | 所属部門    |
|-----------------------------|---|----------------------------|---------|
| Brain Res                   | FK-506 extended the therapeutic time window<br>for thrombolysis without increasing the risk<br>of hemorrhagic transformation in an embolic<br>rat stroke model  | Okubo S<br>Igarashi H      | 神経・腎臓内科 |
| J Cereb Blood Flow<br>Metab | Reduction in oxidative stress by superoxide dismutase overexpression attenuates acute brain injury after subarachnoid hemorrhage via activation of Akt/glycogen synthase kinase-3beta survival signaling. | Endo H<br>Nito C           | 神経・腎臓内科 |
| Acta Neurol Scand           | Extracranial carotid plaque is increasing in Japanese ischemic stroke patients  | Katsumata T<br>Nishiyama Y | 神経・腎臓内科 |
| Rounen igakkai<br>zasshi    | Evaluation of differences in cerebral blood<br>flow between early and late onset type of<br>Alzheimer's disease using ECD SPECT   | Otsuka T<br>Ota T          | 神経・腎臓内科 |
| Brain                       | TDP-43 is deposited in the Guam parkinsonism-dementia complex brains.   | Hasegawa M<br>Arai T       | 神経・腎臓内科 |
| Circ Res.                   | Interleukin-10 expression mediated by an adeno-associated virus vector prevents monocrotaline-induced pulmonary arterial hypertension in rats.  | Ito T<br>Okada T           | 神経・腎臓内科 |
| Exp Mol Med.                | Promoter effects of adeno-associated viral vector for transgene expression in the cochlea in vivo.  | Liu Y<br>Okada T           | 神経・腎臓内科 |
| AJNR                        | Automated discrimination between very early Alzheimer disease and controls using an easy Z-score imaging system for multicenter brain perfusion single-photon emission tomography.                        | Matsuda H<br>Mizumura S    | 神経・腎臓内科 |
| European Neurology          | Residual perception of moving objects: Dissociation of moving and static objects in a case of posterior cortical atrophy.   | Midorikawa A<br>Nakamura K | 神経・腎臓内科 |

| 雑誌名                     | 題名   | 発表者氏名                | 所属部門               |
|-------------------------|--|----------------------|--------------------|
| Progress in<br>Medicine | 日本における TIA の現状とこれからの治療―米<br>国脳卒中協会 (NSA) TIA 管理に関するガイドラインの解釈―  | 内山 真一郎 塩川 芳昭         | 神経・腎臓内科            |
| Geriatric Medicine      | パーキンソン病に現れる認知症   | 長尾 毅彦                | 神経・腎臓内科            |
| 血栓と循環                   | 脳梗塞再予防に関するワルファリンとアスピリ<br>ンの比較 (WARSS)  | 長尾 毅彦                | 神経・腎臓内科            |
| 臨床神経学                   | 脳梗塞急性期治療―特に tPA 静注療法とその問題点   | 長尾 毅彦                | 神経・腎臓内科            |
| 神経治療学                   | rt-PA 治療の適応病態を考える  | 長尾 毅彦                | 神経・腎臓内科            |
| Blood Cells Mol<br>Dis  | Identification and functional characterization of novel telomerase variant alleles in Japanese patients with bone-marrow failure syndromes   | Dan K<br>Takeuchi J  | 血液・消化器・<br>内分泌代謝内科 |
| J Nippon Med Sch        | Umbilical-cord blood cell transplantation conditioned with a reduced intensity-regimen is a practical salvage therapy for severe aplastic anemia refractory to immunosuppressive therapy with antithymocyte globulin/ciclosporin | Tajika K             | 血液・消化器・<br>内分泌代謝内科 |
| Leukemia                | Analysis of the exon 12 and 14 mutations of<br>the JAK2 gene in Philadelphia<br>chromosome-positive leukemia   | Inami M<br>Dan K     | 血液・消化器・<br>内分泌代謝内科 |
| J Nippon Med Sch        | Mutations of telomerase complex genes linked to bone marrow failures   | Yamaguchi H<br>Dan K | 血液・消化器・<br>内分泌代謝内科 |
| Leukemia                | Reply to 'Myeloproliferative disorders with coexisting BCR-ABL translocation and JAK2(V617F) mutation' by Dr Ronald S Go   | Inami K<br>Dan K     | 血液・消化器・<br>内分泌代謝内科 |

| 雑 誌 名            | 題名   | 発表者氏名                      | 所属部門               |
|------------------|--|----------------------------|--------------------|
| Leukemia         | Polycythemia associated with the JAL2V617F mutation emerged during treatment of chronic myelogenous leukemia   | Inami K<br>Dan K           | 血液・消化器・<br>内分泌代謝内科 |
| Leuk Res         | On flow cytometry in myelodysplastic syndromes, with caveats   | Ogata K                    | 血液・消化器・<br>内分泌代謝内科 |
| J Nippon Med Sch | Expression and function of B7 family moleucules on blasts of patients with myelodysplastic syndromes   | Tamura K                   | 血液・消化器・<br>内分泌代謝内科 |
| Leuk Res         | Increased apoptosis of circulating T cells in myelodysplastic syndromes  | Shioi Y<br>Dan K           | 血液・消化器・<br>内分泌代謝内科 |
| Gene Ther        | HIV vector-mediated targeted suicide gene therapy for adult T-cell leukemia  | Miyake K<br>Dan K          | 血液・消化器・<br>内分泌代謝内科 |
| Int J Hematol    | Clinical features of adults acute leukemia with 11q23 abnormalities in Japan: a co-operative multicenter study.  | Tamai H<br>Dan K           | 血液・消化器・<br>内分泌代謝内科 |
| Leukemia         | Treatment of relapsed acute myeloid leukemia with MLL/AF6 fusion after allogenic hematopoietic stem cell transplantation with gemtuzumab ozogamicin with a long interval followed by donor lymphocyte infusion | Tamai H<br>Dan K           | 血液・消化器・内分泌代謝内科     |
| Int J Hematol    | Pure white cell aplasia: Report of the first case associated with primary biliary ciihosis   | Tamura H                   | 血液・消化器・<br>内分泌代謝内科 |
| Leuk Res         | Long-term outcome of patients with acquired primary idiopathic pure red cell aplasia recervibg cyclosporine A. A nationwide cohort study in Japan for the PRCA Colllaborative Study Group                      | Dan K                      | 血液・消化器・<br>内分泌代謝内科 |
| Leuk Res         | Flow cytometric parameters with little interexaminer variability for diagnosing low-grade myelodysplastic syndromes  | Sato C<br>Ogata K<br>Dan K | 血液・消化器・<br>内分泌代謝内科 |

| 雑 誌 名                   | 題名   | 発表者氏名    | 所属部門               |
|-------------------------|--|----------|--------------------|
| Haematologica           | Long-term response and outcome following immuno-suppressive therapy in thymoma-associated pure red cell aplasia: a nationwide cohort study in Japan by the PRCA Collaborative Study Group  | Dan K    | 血液・消化器・<br>内分泌代謝内科 |
| Endocrinology           | Reporter Expression, Induced by a Growth Hormone Promoter-Driven Cre Recombinase ( $\gamma$ GHp-Cre) Transgene, Questions the Developmental Relationship between Somatotropes and Lactotropes in the Adult Mouse Pituitary Gland | Oikawa S | 血液・消化器・<br>内分泌代謝内科 |
| Int J Eat Disord        | Etiology of hypercholesterolemia in patients with anorexia nervosa.  | Oikawa S | 血液・消化器・<br>内分泌代謝内科 |
| J Atherosacl<br>Thrombb | Long-term Outcome after Living Donor Liver<br>Transplantation for Two Cases of Homozygous<br>Familial Hypercholesterolemia from a<br>Heterozygous Donor.   | Oikawa S | 血液・消化器・<br>内分泌代謝内科 |
| Hypertens Res           | Effect of hypertension and type2 diabetes meliitus on the risk of total cardiovascular events in Japanese patients with hypercholesterolemia: Implications from the Japan Lipid Intervention Trial (J-LIT).                      | Oikawa S | 血液・消化器・<br>内分泌代謝内科 |
| J Nutr                  | In vivo angiogenesis is suppressed by unsaturated vitamin E, tocotorienol.   | Oikawa S | 血液・消化器・<br>内分泌代謝内科 |
| J Atheroscler           | Polymorphisms of apolipoprotein E and methylenetetrahydrofolate reductase in the Japanese population.  | Oikawa S | 血液・消化器・<br>内分泌代謝内科 |
| J Agric. Food           | Occurrence of orally administered mulberry 1-Deocynojirimycin in rat plasma.   | Oikawa S | 血液・消化器・<br>内分泌代謝内科 |
| Lipid Res               | Ion-trap tandem mass spectrometric analysis of squalene monohydroperoxide isomers in sunlight-exposed human skin.  | Oikawa S | 血液・消化器・<br>内分泌代謝内科 |

| 雑 誌 名   | 題名  | 発表者氏名                      | 所属部門               |
|---|---|----------------------------|--------------------|
| J Agric. Food   | Food-grade mulberry powder enriched with 1-deoxynojirimycin suppresses the elevation of postprandial blood glucose in humans. | Oikawa S                   | 血液・消化器・<br>内分泌代謝内科 |
| Hum Mol Grent   | Association of single-nucleotide polymorphisms in MTMR9 gene with obesity.  | Oikawa S                   | 血液・消化器・<br>内分泌代謝内科 |
| Hum Pathol  | Clinical significance of prostaglandin E synthase expression in gastric cancer tissue.  | Tatsuguchi A<br>Sakamoto C | 血液・消化器・<br>内分泌代謝内科 |
| Gastrointest<br>Endosc                                | Diagnosis and treatment of small-bowel stricture by double balloon endoscopy  | Tanaka S<br>Sakamoto C     | 血液・消化器・<br>内分泌代謝内科 |
| J Gastroenterol<br>Hepatol                            | High Dose Probiotic and Prebiotic Cotherapy<br>for Remission Induction of Active Crohn's<br>Disease                           | Fujimori S<br>Sakamoto C   | 血液・消化器・<br>内分泌代謝内科 |
| Endoscopy   | Diagnosis and treatment of obscure gastrointestinal bleeding using combined capsule endoscopy and double balloon endoscopy    | Fujimori S<br>Sakamoto C   | 血液・消化器・<br>内分泌代謝内科 |
| Prostaglandins leukotrienes, and essential fattyacids | COX-2 and CCR2 induced by CD40 ligand and MCP-1 are linked to VEGF production in endothelial cells                            | Futagami S<br>Sakamoto C   | 血液・消化器・<br>内分泌代謝内科 |
| Gastrointest<br>Endosc                                | Current status of double balloon endoscopy: indications, insertion route, sedation, complications, technical matters          | Tanaka S<br>Sakamoto C     | 血液・消化器・<br>内分泌代謝内科 |
| Gastrointest<br>Endosc. In press                      | Diagnostic yield of double balloon endoscopy in patients with obscure gastrointestinal bleeding                               | Tanaka S<br>Sakamoto C     | 血液・消化器・<br>内分泌代謝内科 |
| Endoscopy   | Diagnosis of small-bowel metastasis of malignant pleural mesothelioma by capsule endoscopy and double balloon enteroscopy.    | Tanaka S                   | 血液・消化器・<br>内分泌代謝内科 |
|   | <del>rangan kanangan dan kanangan ka</del>   |                            | 小計 10 件            |

| 雑誌名  | 題名  | 発表者氏名                    | 所属部門               |
|--|---|--------------------------|--------------------|
| Journal of<br>Gastroenterology                 | Monocyte chemoattractant protein 1 and CD40 ligation have a synergistic effect on vascular endothelial growth factor production through cycloocygenase 2 upregulation in gastric cancer | Futagami S<br>Sakamoto C | 血液・消化器・<br>内分泌代謝内科 |
| International journal of dermatology           | Toxic epidermal necrolysis complicated by multiple intestinal ulcers  | Sakamoto C               | 血液・消化器・<br>内分泌代謝内科 |
| Digestive disease<br>and science               | Machanisms of acid gastroesophageal reflux in the Japanese population   | Hayashi M<br>Sakamoto C  | 血液・消化器・<br>内分泌代謝内科 |
| Digestive disease<br>and science               | Wedged hepatic vanous pressure does not<br>reflect portal pressure in patients with<br>cirrhosis and hepatic veno-veous<br>communications   | Osada Y<br>Sakamoto C    | 血液・消化器・内分泌代謝内科     |
| Scandinavian<br>Journal of<br>Gastroenterology | Prevalence of non-steroidal anti-inflammatory drug-induced enteropathy determined by double-balloon endoscopy: A Japanese multicenter study   | Tanaka S                 | 血液・消化器・<br>内分泌代謝内科 |
| Helicobacter                                   | Expression of apurinic/apyrimidinic endonuclease-1 (APE-1) in H. pylori associated gastritis, gastric adenoma, and gastric cancer.  | Futagami S<br>Sakamoto C | 血液・消化器・内分泌代謝内科     |
| Inflammopharmac                                | Chemopreventive effect of celecoxib in gastric cancer   | Futagami S<br>Sakamoto C | 血液・消化器・<br>内分泌代謝内科 |
| Clin Radiol                                    | Haemodynamic changes in the liver under balloon occlusion of a portal vein branch: evaluation with single-level dynamic computed tomography   | Kanazawa H               | 血液・消化器・<br>内分泌代謝内科 |
| J Gastroenterology<br>and Hepatology           | Association between reflux esophagitis and/or hiatus hernia and gastric mucosal atrophy level in Japan  | Iwakiri K<br>Sakamoto C  | 血液・消化器・<br>内分泌代謝内科 |