

平成27年度近畿大学医学会賞受賞者リスト

平成27年度の近畿大学医学会賞の受賞者表彰式が平成27年7月18日第74回近畿大学医学会学術講演会で行われた。受賞者の所属、氏名および受賞論文と発表雑誌は以下の通りです。

血液・膠原病内科学

頼 晋也：Clathrin assembly protein CALM plays a critical role in KIT signaling by regulating its cellular transport from early to late endosomes in hematopoietic cells.

PLoS One. Vol. 9

眼科学

杉岡孝二：The roles of urokinase-type plasminogen activator in leukocyte infiltration and inflammatory responses in mice corneas treated with lipopolysaccharide.

Investigative ophthalmology & visual science

呼吸器アレルギー内科学

花田宗一郎：Questionnaire on switching from the tiotropium HandiHaler to the Respimat inhaler in patients with chronic obstructive pulmonary disease: changes in handling and preferences immediately and several years after the switch.

International journal of chronic obstructive pulmonary disease

循環器内科学

小竹康仁：Intravenous amiodarone homogeneously prolongs ventricular repolarization in patients with life-threatening ventricular tachyarrhythmia.

journal of cardiology

東洋医学

清水尚子：Yokukansan normalizes glucocorticoid receptor protein expression in oligodendrocytes of the corpus callosum by regulating microRNA-124a expression after stress exposure.

Brain research bulletin

消化器内科学

櫻井俊治：Stress response protein cirp links inflammation and tumorigenesis in colitis-associated cancer.

Cancer Research

公衆衛生学

伊木雅之：Age-related normative values of trabecular bone score (TBS) for Japanese women: the Japanese Population-based Osteoporosis (JPOS) study.

osteoporos int

甲田勝康：Fat mass is positively associated with bone mass in relatively thin adolescents: data from the Kitakata Kids Health Study.

Bone

病理学

井上敬夫：Increased ectodomain shedding of cell adhesion molecule 1 from pancreatic islets in type 2 diabetic pancreata: correlation with hemoglobin A1c levels.

PLoS One.

安全衛生管理センター

橋本直樹：Effects of bile acids on cyclooxygenase-2 expression in a rat model of duodenoesophageal anastomosis.

World journal of gastroenterology: WJG

病理学

伊藤彰彦： α -Parvin, a pseudopodial constituent, promotes cell motility and is associated with lymph node metastasis of lobular breast carcinoma.

breast cancer res treat

皮膚科学

大磯直毅：Follicular mucinous nevus: a possible new variant of mucinous nevus.

Journal of the American Academy of Dermatology

立林めぐ美：Possible allergic contact dermatitis with reticulate postinflammatory pigmentation

caused by hydroquinone.

Journal dermatol

内田修輔：Refractory bullous pemphigoid leaving numerous milia during recovery.

Journal dermatol

志賀久里子：Dermoscopy for malignant melanoma of the nipple and the areola.

Journal dermatol

ゲノム生物学

藤田至彦：Melanoma transition is frequently accompanied by a loss of cytoglobin expression in melanocytes: a novel expression site of cytoglobin.

PloS one

富樫庸介：Frequent amplification of ORAOV1 gene in esophageal squamous cell cancer promotes an aggressive phenotype via proline metabolism and ROS production.

Oncotarget

寺嶋雅人：KIAA1199 interacts with glycogen phosphorylase kinase β -subunit (PHKB) to promote glycogen breakdown and cancer cell survival.

Oncotarget

テベラスコマルコ：Androgen deprivation induces phenotypic plasticity and promotes resistance to molecular targeted therapy in a PTEN-deficient mouse model of prostate cancer.

Carcinogenesis

再生機能医学

田村行識：Plasminogen activator inhibitor-1 deficiency ameliorates insulin resistance and hyperlipidemia but not bone loss in obese female mice.

Endocrinology

救急医学

西内辰也：Epidemiological characteristics of sudden cardiac arrest in schools.

Resuscitation

堺 神経内科学

平野牧人：VCP gene analyses in Japanese patients with sporadic amyotrophic lateral sclerosis identify a new mutation.

Neurobiology of aging

腫瘍内科学

吉田健史：Tyrosine phosphoproteomics identifies both codrivers and cotargeting strategies for T790M-related EGFR-TKI resistance in non-small cell lung cancer.

Clinical cancer research

鶴谷純司：Phase I study of weekly nab-paclitaxel combined with S-1 in patients with human epidermal growth factor receptor type 2-negative metastatic breast cancer.

Cancer science

林 秀敏：Cystic brain metastasis in non-small-cell lung cancer with ALK rearrangement.

Journal of clinical oncology

川上尚人：The anti-HER3 antibody patritumab abrogates cetuximab resistance mediated by her-egulin in colorectal cancer cells.

Oncotarget

外科学

所 忠男：Prognostic factors for patients with advanced colorectal cancer and symptomatic brain metastases.

Clinical colorectal cancer

再生機能医学

河尾直行：Tissue-type plasminogen activator deficiency delays bone repair: roles of osteoblastic proliferation and vascular endothelial growth factor.

American journal of physiology. Endocrinology and metabolism

小児科学

岡野意浩：Recovery from life-threatening transplantation-associated thrombotic microangiopathy using eculizumab in a patient with very severe aplastic anemia.

Bone marrow transplantation

神経内科学

濱田征宏：Binding specificity of anti-HNK-1 IgM M-protein in anti-MAG neuropathy: possible clinical relevance.

Neuroscience research

寒川 真：Clinical features in Guillain-Barré syndrome with anti-Gal-C antibody.

Journal of the neurological sciences

宮本勝一：Chondroitin 6-O-sulfate ameliorates experimental autoimmune encephalomyelitis.

Glycobiology

西郷和真：The first Japanese familial case of spinocerebellar ataxia 23 with a novel mutation in the PDYN gene.

Parkinsonism & related disorders

三井良之：A multicentre prospective study of Guillain-Barré syndrome in Japan: a focus on the incidence of subtypes.

Journal of neurology, neurosurgery, and psychiatry

精神神経科学

辻井農重：Right temporal activation differs between melancholia and nonmelancholic depression: a multichannel near-infrared spectroscopy study.

Journal of psychiatric research

消化器内科学

鎌田 研：Value of EUS in early detection of pancreatic ductal adenocarcinomas in patients with intraductal papillary mucinous neoplasms.

Endoscopy

南 康範：Therapeutic response assessment of RFA for HCC: contrast-enhanced US, CT and MRI.

World journal of gastroenterology

南 知宏：Combination guidance of contrast-enhanced US and fusion imaging in radiofrequency ablation for hepatocellular carcinoma with poor conspicuity on contrast-enhanced US/fusion imaging.

Oncology

田北雅弘：Efficacy and safety of telaprevir-based antiviral treatment for elderly patients with hepatitis C virus.

Oncology

工藤正俊：Brivanib as adjuvant therapy to transarterial chemoembolization in patients with hepatocellular carcinoma: A randomized phase III trial.

Hepatology (Baltimore, Md.)

有住忠晃：Comparison of systems for assessment of post-therapeutic response to sorafenib for hepatocellular carcinoma.

Journal of gastroenterology

足立哲平：Involvement of heat shock protein a4/apg-2 in refractory inflammatory bowel disease.

Inflammatory bowel diseases

環境医学・行動科学

東 賢一：Prevalence and risk factors associated with nonspecific building-related symptoms in office employees in Japan: relationships between work environment, Indoor Air Quality, and occupational stress.

Indoor air

安全衛生管理センター

池田行宏：Importance of patient education on home medical care waste disposal in Japan.

Waste management

外科学

中居卓也：The clinical risk score predicts the effectiveness of adjuvant chemotherapy for colorectal liver metastasis.

World journal of surgery

小北晃弘：Inter- and intra-tumor profiling of multi-regional colon cancer and metastasis.

Biochemical and biophysical research communications

代謝内科学

馬場谷成：Genetic dissection of susceptibility

genes for diabetes and related phenotypes on mouse chromosome 14 by means of congenic strains.

BMC genetics

(順不同)