

福岡大学医学会賞

第27回 (2025年)

金賞	丸田 弦 (Gen MARUTA) 細胞生物学・大学院
RAD52-mediated repair of DNA double-stranded breaks at inactive centromeres leads to subsequent apoptotic cell death Nucleic Acids Res. 2024 Nov 27;52(21):12961-12975.	
銀賞	新居見 俊和 (Toshikazu NIIMI) 小児科/再生・移植医学
Co-culture of vascular endothelial cells enhances corticosterone production in steroid hormone-producing cells generated from adipose-derived mesenchymal stromal cells Scientific Reports. 2024,14(1): 18804	
銀賞	森永 絵理 (Eri MORINAGA) 再生・移植医学
Effectiveness Evaluation of Microneedling Therapy for Diabetic Ulcer: An Animal Model Study Plastic & Reconstructive Surgery-Global Open 2024 Sep. 12(9):p e6200	
銀賞	甲斐田 大貴 (Hiroki KAIDA) 筑紫病院・外科
Clinical significance of intraductal papillary mucinous neoplasms incidentally detected in patients with extrapancreatic gastrointestinal malignancies with a focus on pancreatic cancer development Surgery. 2025 Feb:178:108903. (Accepted 29 September 2024)	

福岡大学医学会賞

第26回 (2024年)

金賞	清水 真行 (Masayuki SHIMIZU) 再生・移植医学講座/心臓血管外科
Rescue of murine hind limb ischemia via angiogenesis and lymphangiogenesis promoted by cellular communication network factor 2 Sci Rep. 2023 Nov 16;13(1):20029. doi: 10.1038/s41598-023-47485-y.	
銀賞	久保田 慧 (Kei KUBOTA) 筑紫病院小児科
Natural history of cow's milk allergy in children aged 6–12 years Pediatr Allergy Immunol. 2023;34:e14064. doi.org/10.1111/pai.14064	
銀賞	安心院 勇佑 (Yusuke AJIMU) 循環器内科
Association between Major Adverse Cardiovascular Events and the Liver Fibrosis Score in Patients with and without Coronary Artery Disease: From the FU-CCTA Registry J Clin Med. 2023 Sep; 12(18): 5987. doi: 10.3390/jcm12185987	

福岡大学医学会賞

第25回 (2023年)

金賞	橋口 志保 (Shiho HASHIGUCHI) 歯科口腔外科
CCN2-induced lymphangiogenesis is mediated by the integrin $\alpha\beta 5$ -ERK pathway and regulated by DUSP6 Sci Rep. 2022 Jan 18;12(1):926. doi: 10.1038/s41598-022-04988-4.	
銀賞	平川 豊文(Toyofumi HIRAKAWA) 産婦人科
Trophic and immunomodulatory effects of adipose tissue derived stem cells in a preclinical murine model of endometriosis Sci Rep. 2022 May 16;12(1):8031. doi: 10.1038/s41598-022-11891-5.	
銀賞	眞野 亮介(Ryosuke MANO) 歯科口腔外科
Induction of potassium channel regulator KCNE4 in a submandibular lymph node metastasis model Sci Rep. 2022 Aug 1;12(1):13208. doi: 10.1038/s41598-022-15926-9.	

福岡大学医学会賞

第24回 (2022年)

金賞	漆山 大知 (Daichi URUSHIYAMA) 産婦人科
Vaginal microbiome as a tool for prediction of chorioamnionitis in preterm labor: a pilot study Sci Rep 2021; 11(1):18971 doi: 10.1038/s41598-021-98587-4.	
銀賞	山内 涼 (Ryo YAMAUCHI) 消化器内科
Elobixibat, an ileal bile acid transporter inhibitor, ameliorates non-alcoholic steatohepatitis in mice Hepatol Int 2021; 15(2):392-404 doi: 10.1007/s12072-020-10107-0.	
銀賞	胡 耀鵬 (Yaopeng HU) 生理学
Theoretical Investigation of the Mechanism by which A Gain-of-Function Mutation of the TRPM4 Channel Causes Conduction Block Int J Mol Sci 2021; 22(16):8513-8526	

福岡大学医学会賞

第23回 (2021年)

金賞	三嶋 崇靖 (Takayasu MISHIMA) 脳神経内科
Meta-iodobenzylguanidine myocardial scintigraphy in Perry disease Parkinsonism Relat Disord 2021; 83: 49-53 (Accepted on 27 December, 2020)	
銀賞	向坂 秀人 (Hideto SAKISAKA) 消化器内科
Topical Therapy with Antisense Tumor Necrosis Factor Alpha Using Novel β -Glucan-Based Drug Delivery System Ameliorates Intestinal Inflammation Int J Mol Sci 2020; 21(2): 683. doi: 10.3390/ijms21020683	
銀賞	星野 耕大 (Kota HOSHINO) 救命救急センター
Enhanced effect of recombinant human soluble thrombomodulin by ultrasound irradiation in acute liver failure Sci Rep 2020; 10(1):1742. doi: 10.1038/s41598-020-58624-0	

福岡大学医学会賞

第22回 (2020年)

金賞	木下 義晃 (Yoshiaki KINOSHITA) 筑紫病院 呼吸器内科
Hemizygous loss of NF2 detected by fluorescence in situ hybridization is useful for the diagnosis of malignant pleural mesothelioma Modern Pathology. https://doi: 10.1038/s41379-019-0309-6 ., Epub 2019 Jun 23.	
銀賞	十時 崇彰 (Takaaki TOTOKI) 麻醉科学
Serum histone H3 levels and platelet counts are potential markers for coagulopathy with high risk of death in septic patients: a single-center observational study J Intensive Care 2019; 7: 63-69	
銀賞	中尾 明 (Akira NAKAO) 呼吸器内科
Osimertinib in elderly patients with epidermal growth factor receptor T790M-positive non-small-cell lung cancer who progressed during prior treatment: a phase II trial Oncologist 2019; 24(5): 593-e170	

福岡大学医学会賞

第21回 (2019年)

金賞	高橋 弘幸 (Hiroyuki TAKAHASHI) 内分泌・糖尿病内科
GLP-1 Receptor Agonist Exendin-4 Attenuates NR4A Orphan Nuclear Receptor NOR1 Expression in Vascular Smooth Muscle Cells J Atheroscler Thromb doi: 10.5551/jat.43414. Epub 2018 Jun 30.	
銀賞	齊田 和哉 (Kazuya SAITA) 脳神経外科(リハビリテーション部)
Biofeedback effect of hybrid assistive limb in stroke rehabilitation: A proof of concept study using functional near infrared spectroscopy PLOS ONE 2018 Jan. https://doi.org/10.1371/journal.pone.0191361	
銀賞	松岡 優太 (Yuta MATSUOKA) 循環器内科
Sex difference between target levels of cholesterol-related parameters and post-PCI long-term clinical outcomes: From the FU-Registry J Cardiology 2018 March, 71(3): 259-267	

福岡大学医学会賞

第20回 (2018年)

金賞	漆山 大知 (Daichi URUSHIYAMA) 産婦人科
Microbiome profile of the amniotic fluid as a predictive biomarker of perinatal outcome Scientific Reports. volume 7, Article number: 12171 (2017) doi:10.1038/s41598-017-11699-8	
銀賞	岩屋 智加予 (Chikayo IWAYA) 内分泌・糖尿病内科学
Exendin-4, a Glucagonlike Peptide-1 Receptor Agonist, Attenuates Breast Cancer Growth by Inhibiting NF- κ B Activation Endocrinology. 2017 Dec 1;158(12):4218-4232	
銀賞	胡 耀鵬 (Yaopeng HU) 生理学
Uncovering the arrhythmogenic potential of TRPM4 activation in atrial-derived HL-1 cells using novel recording and numerical approaches Cardiovasc Res. 2017 Aug 1;113(10):1243-1255	

福岡大学医学会賞

第19回 (2017年)

金賞	福田 高士 (Takashi FUKUDA) 内分泌・糖尿病内科
Augmented Growth Hormone Secretion and Stat3 Phosphorylation in an Aryl Hydrocarbon Receptor Interacting Protein (AIP)-Disrupted Somatotroph Cell Line PLoS One. 2016; 11(10): e0164131. Published online 2016 October 5	
金賞	森下 登史 (Takashi MORISHITA) 脳神経外科
Changes in Motor-Related Cortical Activity Following Deep Brain Stimulation for Parkinson's Disease Detected by Functional Near Infrared Spectroscopy: A Pilot Study Front Hum Neurosci. 2016; 10: Article 629	
銀賞	後藤 昌希 (Masaki GOTO) 心臓・血管内科学
Rivaroxaban, a factor Xa inhibitor, induces the secondary prevention of cardiovascular events after myocardial ischemia reperfusion injury in mice Int J Cardiol. 2016; 220: 602-7	
銀賞	仲村 佳彦 (Yoshihiko NAKAMURA) 救命救急センター
Recombinant human soluble thrombomodulin ameliorates cerebral ischemic injury through a high-mobility group box 1 inhibitory mechanism without hemorrhagic complications in mice J Neurol Sci 2016; 362: 278-282	

福岡大学医学会賞

第18回 (2016年)

金賞	倉原 琳 (Lin Hai KURAHARA) 生理学
Intestinal myofibroblast TRPC6 channel may contribute to stenotic fibrosis in Crohn's disease Inflamm Bowel Dis. 2015 Mar;21(3):496-506	
銀賞	佐藤 祐邦 (Yuho SATO) 筑紫病院消化器内科
Long-term course of Crohn's disease in Japan: Incidence of complications, cumulative rate of initial surgery, and risk factors at diagnosis for initial surgery J Gastroenterol Hepatol. 2015 Dec;30(12):1713-9	
銀賞	堤 陽子 (Yoko TSUTSUMI) 内分泌・糖尿病内科学
Combined Treatment with Exendin-4 and Metformin Attenuates Prostate Cancer Growth PLoS One. 2015; 10(10): e0139709. Published online 2015 October 6	

福岡大学医学会賞

第17回 (2015年)

金賞	安野 哲彦 (Tetsuhiko YASUNO) 腎臓・膠原病内科
Functional analysis of iPSC-derived myocytes from a patient with carnitine palmitoyltransferase II deficiency Biochem Biophys Res Commun. 2014 May 30;448(2):175-81	
銀賞	清水 知彦 (Tomohiko SHIMIZU) 循環器内科
Rosuvastatin Activates ATP-Binding Cassette Transporter A1-Dependent Efflux Ex Vivo and Promotes Reverse Cholesterol Transport in Macrophage Cells in Mice Fed a High-Fat Diet Arterioscler Thromb Vasc Biol. 2014 Oct;34(10):2246-53	
銀賞	西中村 瞳 (Hitomi NISHINAKAMURA) 再生・移植医学
GM-CSF Treated F4/80+ BMCs Improve Murine Hind Limb Ischemia Similar to M-CSF Differentiated Macrophages PLoS One. 2014 Sep 9;9(9):e106987	

福岡大学医学会賞

第16回 (2014年)

金賞	松本 慎二 (Shinji MATSUMOTO) 病理部
Morphology of 9p21 Homozygous Deletion-Positive Pleural Mesothelioma Cells Analyzed Using Fluorescence In Situ Hybridization and Virtual Microscope System in Effusion Cytology Cancer Cytopathol. 2013 Aug;121(8):415-22	
銀賞	川内 絵未 (Emi KAWACHI) 分子循環器病治療学講座
Novel Molecular Imaging of Atherosclerosis With Gallium-68-Labeled Apolipoprotein A-I Mimetic Peptide and Positron Emission Tomography Circ J. 2013;77(6):1482-9	
銀賞	四元 房典 (Fusanori YOTSUMOTO) 生化学
Molecular hierarchy of heparin-binding EGF-like growth factor-regulated angiogenesis in triple-negative breast cancer Mol Cancer Res. 2013 May;11(5):506-17	

福岡大学医学会賞

第15回 (2013年)

金賞	勝屋 弘雄(Hiroo KATSUYA) がん薬物療法研究講座
Prognostic Index for Acute-and Lymphoma-Type Adult T-Cell Leukemia/Lymphoma J Clin Oncol. 2012 May 10;30(14):1635-40	
金賞	仇 斌(Bin CHOU) 微生物・免疫学
Antiangiogenic Tumor Therapy by DNA Vaccine Inducing Aquaporin-1-Specific CTL Based on Ubiquitin-Proteasome System in Mice J Immunol. 2012 Aug 15;189(4):1618-26	
銀賞	伊東 裕子(Hiroko ITOH) 産婦人科
Transforming Growth Factor β 1 (TGF β 1) and Progesterone Regulate Matrix Metalloproteinases (MMP) in Human Endometrial Stromal Cells J Clin Endocrinol Metab. 2012 Jun;97(6):E888-97	
銀賞	水流 弘文(Hirofumi TSURU) 生化学
Tumor growth inhibition by sonodynamic therapy using a novel sonosensitizer Free Radic Biol Med. 2012 Aug 1;53(3):464-72	

福岡大学医学会賞

第14回 (2012年)

金賞	原田 慶美 (Yoshimi HARADA) 解剖学
Ultrasound activation of TiO ₂ in melanoma tumors J Control Release. 2011 Jan 20;149(2):190-5	
銀賞	岩田 敦 (Atsushi IWATA) 心臓・血管内科学
Antiatherogenic effects of newly developed apolipoprotein A- I mimetic peptide/phospholipid complexes against aortic plaque burden in Watanabe-heritable hyperlipidemic rabbits Atherosclerosis. 2011 Oct;218(2):300-7	
銀賞	倉原 琳 (Lin Hai KURAHARA) 生理学
Counteracting effect of TRPC1-associated Ca ²⁺ influx on TNF- α -induced COX-2-dependent prostaglandin E ₂ production in human colonic myofibroblasts Am J Physiol Gastrointest Liver Physiol. 2011 Aug;301(2):G356-67	

福岡大学医学会賞

第13回 (2011年)

金賞	林 博之 (Hiroyuki HAYASHI) 解剖学
Overexpression of IQGAP1 in advanced colorectal cancer correlates with poor prognosis-critical role in tumor invasion Int J Cancer. 2010 Jun 1;126(11):2563-74	
銀賞	伊東 威 (Takeshi ITOH) 再生・移植医学
High-mobility group box 1 is involved in the initial events of early loss of transplanted islets in mice J Clin Invest. 2010 Mar;120(3):735-43	
銀賞	田中 景子 (Keiko TANAKA) 衛生・公衆衛生学
Household smoking and dental caries in schoolchildren : the Ryukyus Child Health Study BMC Public Health. 2010 Jun 14;10:335	

福岡大学医学会賞

第12回 (2010年)

金賞	藤本 崇宏 (Takahiro FUJIMOTO) 細胞生物学
Altered Energy Homeostasis and Resistance to Diet-Induced Obesity in <i>KRAP</i> -Deficient Mice PLoS One. 2009;4(1):e4240	
銀賞	川上 豪仁 (Takehito KAWAKAMI) 病理学
Small cluster invasion : a possible link between micropapillary pattern and lymph node metastasis in pT1 lung adenocarcinomas Virchows Arch. 2009 Jan;454(1):61-70	
銀賞	深見 達弥 (Tatsuya FUKAMI) 産婦人科
Amphiregulin regulates the production of human chorionic gonadotropin in trophoblasts Life Sci. 2009 Jun 5;84(23-24):796-804	

福岡大学医学会賞

第11回 (2009年)

金賞	四元 房典 (Fusanori YOTSUMOTO) 産科婦人科学
Validation of HB-EGF and amphiregulin as targets for human cancer therapy Biochem Biophys Res Commun. 2008 Jan 18;365(3):555-61	
銀賞	今泉 聡 (Satoshi IMAIZUMI) 循環器内科
Antiarrhythmogenic effect of reconstituted high-density lipoprotein against ischemia/reperfusion in rats J Am Coll Cardiol. 2008 Apr 22;51(16):1604-12	
銀賞	安野 哲彦 (Tetsuhiko YASUNO) 腎臓・膠原病内科
Mutations of carnitine palmitoyltransferase II (CPT II) in Japanese patients with CPT II deficiency Clin Genet. 2008 May;73(5):496-501	

福岡大学医学会賞

第10回 (2008年)

金賞	川上 豪仁 (Takehito KAWAKAMI) 病理学
Micropapillary pattern and grade of stromal invasion in pT1 adenocarcinoma of the lung: usefulness as prognostic factors Mod Pathol. 2007 May;20(5):514-21	
銀賞	喜多村 泰輔 (Taisuke KITAMURA) 救命救急センター
Activation of sensory neurons contributes to reduce spinal cord injury in rats Neuropharmacology. 2007 Feb;52(2):506-14	
銀賞	鉢嶺 顕 (Ken HACHIMINE) 生化学
Sonodynamic therapy of cancer using a novel porphyrin derivative, DCPH-P-Na(I), which is devoid of photosensitivity Cancer Sci. 2007 Jun;98(6):916-20	

福岡大学医学会賞

第9回 (2007年)

金賞	青木光希子 (Mikiko AOKI) 病理学
Establishment of three malignant peripheral nerve sheath tumor cell lines, FU-SFT8611, 8710 and 9817: conventional and molecular cytogenetic characterization Int J Oncol. 2006 Dec;29(6):1421-8	
銀賞	濱田 義浩 (Yoshihiro HAMADA) 病理学
MK-1 expression in carcinoma of the ampulla of Vater as a predictor of improved prognosis after surgical resection Cancer Lett. 2006 Nov 18;243(2):211-6	
銀賞	藤野 正礼 (Masahiro FUJINO) 循環器内科
Pitavastatin-induced downregulation of CCR2 and CCR5 in monocytes is associated with the arrest of cell-cycle in S phase Atherosclerosis. 2006 Aug;187(2):301-8	

福岡大学医学会賞

第8回 (2006年)

金賞	村井 映 (Akira MURAI) 薬理学
Comparison study between the mechanisms of allergic asthma amelioration by a cysteinyl-leukotriene type 1 receptor antagonist montelukast and methylprednisolone J Pharmacol Exp Ther. 2005 Feb;312(2):432-40	
銀賞	海 琳 (Hai Lin) 生理学
Subunit composition and role of Na ⁺ ,K ⁺ -ATPases in adrenal chromaffin cells J Physiol. 2005 Apr 1;564(Pt 1):161-72	
銀賞	樋口 隆男 (Takao HIGUCHI) 二外科
Prevention of acute lung allograft rejection in rat by the janus kinase 3 inhibitor, tyrphostin AG490 J Heart Lung Transplant. 2005 Oct;24(10):1557-64	

福岡大学医学会賞

第7回 (2005年)

金賞	下地 栄壮 (Eiso SHIMOJI) 循環器内科
Inhibition of cholesteryl ester transfer protein increases serum apolipoprotein (apo) A-I levels by increasing the synthesis of apo A-I in rabbits Atherosclerosis. 2004 Feb;172(2):247-57	
銀賞	今給黎 尚幸 (Takayuki IMAKIIRE) 生化学
Generation, immunologic characterization and antitumor effects of human monoclonal antibodies for carcinoembryonic antigen Int J Cancer. 2004 Feb 10;108(4):564-70	
銀賞	福間 五龍 (Goryu FUKUMA) 二外科
Mutations of neuronal voltage-gated Na ⁺ channel alpha 1 subunit gene SCN1A in core severe myoclonic epilepsy in infancy (SMEI) and in borderline SMEI (SMEB) Epilepsia. 2004 Feb;45(2):140-8	

福岡大学医学会賞

第6回 (2004年)

金賞	太田 栄治 (Eiji OHTA) 細胞生物学
Identification and characterization of GCP16, a novel acylated Golgi protein that interacts with GCP170 J Biol Chem. 2003 Dec 19;278(51):51957-67	
銀賞	芝口 浩智 (Hirotomo SHIBAGUCHI) 生化学
cDNA cloning and sequencing of a novel monoclonal antibody to carcinoembryonic antigen and construction of a mouse/human chimeric antibody Anticancer Res. 2003 Nov-Dec;23(6a):4383-8	
銀賞	瀬川 波子 (B Zhang) 循環器内科
The I allele of the angiotensin-converting enzyme gene is associated with an increased percentage of slow-twitch type I fibers in human skeletal muscle Clin Genet. 2003 Feb;63(2):139-44	

福岡大学医学会賞

第5回 (2003年)

金賞	小川 正浩 (Masahiro OGAWA) 循環器内科
Novel electrophysiologic parameter of dispersion of atrial repolarization: comparison of different atrial pacing methods J Cardiovasc Electrophysiol. 2002 Feb;13(2):110-7	
銀賞	阿部 裕典 (Hironori ABE) 生化学
Preparation of recombinant MK-1/Ep-CAM and establishment of an ELISA system for determining soluble MK-1/Ep-CAM levels in sera of cancer patients J Immunol Methods. 2002 Dec 15;270(2):227-33	
銀賞	山内 靖 (Yasushi YAMAUCHI) 循環器内科
Opposite effects of thrombospondin-1 via CD36 and CD47 on homotypic aggregation of monocytic cells Matrix Biol. 2002 Aug;21(5):441-8	

福岡大学医学会賞

第4回 (2002年)

金賞	高雄 真樹子 (Makiko TAKAO) 内科学第二
The associations among thoracic aortic atherosclerosis, coronary atherosclerosis and the function of high density lipoprotein Atherosclerosis. 2001 Dec;159(2):407-16	
銀賞	牧野 郁子 (Ikuko MAKINO) 産科婦人科学
Phenotypic changes of adrenomedullin receptor components, RAMP2, and CRLR mRNA expression in cultured rat vascular smooth muscle cells Biochem Biophys Res Commun. 2001 Nov 2;288(3):515-20	

福岡大学医学会賞

第3回 (2001年)

金賞	内田 博子 (Hiroko UCHIDA) 生化学第一・眼科
Production and accumulation of thrombospondin-1 in human retinal pigment epithelial cells Invest Ophthalmol Vis Sci. 2000 Feb;41(2):561-7	
銀賞	立川 大介 (Daisuke TACHIKAWA) 筑紫病院外科
Do the expression of CD44, apoptosis and thymidylate synthase inhibition rate correlate with the efficacy of chemotherapy in colorectal cancer? Anticancer Res. 2000 Jan-Feb;20(1C):595-600	
銀賞	中島 英子 (Hideko NAKASHIMA) 内科学第二
Do the expression of CD44, apoptosis and thymidylate synthase inhibition rate correlate with the efficacy of chemotherapy in colorectal cancer? Circulation. 2000 Jun 6;101(22):2612-7	

福岡大学医学会賞

第2回 (2000年)

金賞	辻岡 寛 (Hiroshi TSUJIOKA) 産科婦人科学
Intracellular cleavage of glycosylphosphatidylinositol by phospholipase D induces activation of protein kinase Calpha Biochem J. 1999 Sep 1;342 (Pt 2)(Pt 2):449-55	
銀賞	竹迫 大伸 (Takanobu TAKEZAKO) 内科学第二
Angiotensin I converting enzyme gene polymorphism and insulin resistance in patients with angina pectoris Am J Hypertens. 1999 Mar;12(3):291-7	
銀賞	山本 貴文 (Takafumi YAMAMOTO) 生化学第一
Enhanced antitumor activity of a combination treatment with a mouse/human chimeric anti-MK-1 antibody and lymphokine-activated killer cells in vitro and in a severe combined immunodeficient mouse xenograft model Cancer Immunol Immunother. 1999 Jul;48(4):165-71	

福岡大学医学会賞

第1回 (1999年)

金賞	相田 美和 (Miwa SOHDA) 生化学
Phosphorylation of the vesicle docking protein p115 regulates its association with the Golgi membrane J Biol Chem. 1998 Feb 27;273(9):5385-8	
銀賞	江本 精 (Makoto EMOTO) 産科婦人科学
Differences in the angiogenesis of benign and malignant ovarian tumors, demonstrated by analyses of color Doppler ultrasound, immunohistochemistry, and microvessel density Cancer. 1997 Sep 1;80(5):899-907	
銀賞	住吉 慶明 (Yoshiaki SUMIYOSHI) 二外科
Detection of chromogranin A mRNA in small cell lung carcinoma using a new, highly sensitive in situ hybridization method with a non-radioisotope oligonucleotide probe Cancer. 1998 Feb 1;82(3):468-73	
銀賞	長野 光之 (Mitsuyuki NAGANO) 内科学第一
T-stem cell leukemia/lymphoma with both myeloid lineage conversion and T-specific delta recombination Leuk Res. 1997 Aug;21(8):763-73	