

Gastrointest Endosc	Diagnosis and treatment of obscure GI bleeding at double balloon endoscopy	Ohmiya N, et al	消化器内科
Eur J Gastroenterol Hepatol	Small bowel tuberculosis diagnosed by the combination of video capsule endoscopy and double balloon enteroscopy	Nakamura M, et al	消化器内科
World J Gastroenterol	Magnifying chromoscopy, a novel and useful technique for colonoscopy in ulcerative colitis	Ando T, et al	消化器内科
Scand J Gastroenterol	Gastric GIST malignancy evaluated by 18FDG-PET as compared with EUS-FNA and endoscopic biopsy	Yamada M, et al	消化器内科
Endoscopy	Ileal cancer and erosions in the small intestine revealed by capsule endoscopy	Niwa Y, et al	消化器内科
Atlas of double balloon endosc	Tumours 40 ileal adenocarcinoma	Naoki Ohmiya, et al	消化器内科
Gastrointest Endosc	Which route should we select when performing double-balloon enteroscopy?	Nakamura M, et al	消化器内科
Curr Opin Mol Ther	UGT1A1*6 and UGT1A1*27 for individualized irinotecan chemotherapy:	Ando Y, Hasegawa Y.	化学療法部 呼吸器内科
J Appl Physiol	Effects of heterogeneities on the partitioning of airway and tissue	Ito S	呼吸器内科
Eur J Pharmacol	Direct effects of hydrogen peroxide on airway smooth muscle tone: Ca ²⁺ influx and Rho-kinase.	Kojima K, Kume H, Ito S, Oguma T, Shiraki A, Kondo M, Ito Y, Shimokata K	呼吸器内科
J Pharmacol Exp Ther	Sphingosine 1-phosphate causes airway hyper-reactivity by Rho-mediated myosin phosphatase inactivation	Kume H, Takeda N, Oguma T, Ito S, Kondo M, Ito Y, Shimokata K.	呼吸器内科
Med Image Comput Comput Assist Interv Int Conf Med Image Comput Comput Assist Interv	Bronchoscope tracking without fiducial markers using ultratiny electromagnetic tracking system and its evaluation in different environments	Mori K, Deguchi D, Ishitani K, Kitasaka T, Suenaga Y, Hasegawa Y, Imaizumi K,	呼吸器内科、名古屋大学工学部
Clin Exp Allergy	Roles of P2X receptors and Ca ²⁺ sensitization in extracellular adenosine triphosphate-induced hyperresponsiveness in airway smooth muscle.	Oguma T, Ito S, Kondo M, Makino Y, Shimokata K, Honjo H, Kamiya K, Kume H	呼吸器内科
Respirology	Macrophage-derived chemokine in malignant and tuberculous pleurisy	Okamoto M, Imaizumi K, Hasegawa Y, Hashimoto N, Sumida A, Shibasaki M, Takagi K, Shimokata	呼吸器内科 名古屋大学保健学科
Respirology	Real-time endobronchial ultrasound-guided transbronchial needle aspiration is useful for diagnosing sarcoidosis.	Okii M, Saka H, Kitagawa C, Tanaka S, Shimokata T, Kawata Y, Mori K, Kajikawa S, Ichihara	呼吸器内科

Clin Exp Allergy	Effects of Rho-kinase inactivation on eosinophilia and hyper-reactivity in murine airways by allergen challenges	Taki F, Kume H, Kobayashi T, Ohta H, Aratake H, Shimokata K	呼吸器内科
日本呼吸器学会雑誌	間質性肺炎におけるmyeloperoxidase antineutrophil cytoplasmic antibodyの陽性率と予後の検討.	白木 晶、安藤守秀、進藤文、安部崇、若原恵子、牧野靖、浅野俊明、中島治典、長谷哲成、下方薫	呼吸器内科
Mol Ther	Downregulation of monocyte chemoattractant protein-1 involving short interfering RNA attenuates hapten-induced contact hypersensitivity	石本 卓嗣	腎臓内科
Nephrol Dial Transplant	Intrarenal administration of recombinant human soluble thrombomodulin ameliorates ischaemic acute renal failure	尾崎 武徳	腎臓内科
Lab Invest	Midkine is involved in tubulointerstitial inflammation associated with diabetic nephropathy	小杉 智規	腎臓内科
Am J Kidney Dis	High levels of complement C3a receptor in the glomeruli in lupus nephritis	水野 正司	腎臓内科
Int J Urol	Effects of olprinone, a phosphodiesterase III inhibitor, on ischemic acute renal failure	シャブーク・アナス	泌尿器科
Transplantation	Alternative strategy for overcoming ABO incompatibility	小林 孝彰	免疫機能制御学寄附講座
Mol Cancer Ther.	In vivo silencing of a molecular target by short interfering RNA electroporation: tumor vascularization correlates to delivery efficiency.	武井 佳史	神経疾患・腫瘍分子医学研究センター
Ann Surg. 2007 246(6): 1052-	Surgical approach to Bismuth type I and II hilar cholangiocarcinoma: audit of 54 consecutive cases	Ikeyama T	Division of Surgical Oncology, Nagoya Postgraduate School of Medicine
Ann Surg. 2007 246(5): 794-8	Inraportal bile duct of the caudate lobe: a troublesome anatomo	Sugiura T	Division of Surgical Oncology, Nagoya Postgraduate School of Medicine
Cancer Res. 2007 67(20): 963-	Nek2 as an effective target for inhibition of tumorigenic growth and peritoneal dissemination of	Kokuryo T	Division of Surgical Oncology, Nagoya Postgraduate School of Medicine
J Hepatobiliary Pancreat Surg.	Recent advances in the treatment of hilar cholangiocarcinoma: portal vein embolization	Yokoyama Y	Division of Surgical Oncology, Nagoya Postgraduate School of Medicine
Shock. 2008 29(6):688-91	Up-regulated thromboxane production in the rat liver with biliary obstruction does not contribute to promote hepatic injury	Yokoyama Y	Division of Surgical Oncology, Nagoya Postgraduate School of Medicine
Surg Today. 2007;37(10):823-	Which gender is better positioned in the process of liver surgery? Male or female?	Yokoyama Y	Division of Surgical Oncology, Nagoya Postgraduate School of Medicine

Surgery. 2007 142(2):136-42	Clinicopathologic features of re-resected cases of intraductal papillary mucinous neoplasms (IPMNs)	Yokoyama Y	Division of Surgical Oncology, Nagoya Postgraduate School of Medicine
World J Surg. 2007 31(10):200	Pancreatic and duodenal invasion in distal bile duct cancer: paradox in the tumor classification of the American Joint Committee on Cancer	Ebata T	Division of Surgical Oncology, Nagoya Postgraduate School of Medicine
J Hepatobiliary Pancreat Surg.	Aggressive surgery for stage IV gallbladder carcinoma; what are the contraindications?	Nishio H	Division of Surgical Oncology, Nagoya Postgraduate School of Medicine
Biochem Biophys Res Commun	SIRPalpha1 and SIRPalpha2: their role as tumor suppressors in breast carcinoma cells	Yamasaki Y	Division of Surgical Oncology, Nagoya Postgraduate School of Medicine
Shock. 2007 Jul;28(1):35-8	Hyperlactemia can predict the prognosis of liver resection.	Watanaba I	Department of Emergency Medicine and Critical Care, Nagoya University School of Medicine
J Hepatobiliary Pancreat Surg.	Mechanism of impaired hepatic regeneration in cholestatic liver	Yokoyama Y	Division of Surgical Oncology, Nagoya Postgraduate School of Medicine
J Hepatobiliary Pancreat Surg.	Right hepatopancreatoduodenectomy: improvements over 23 years to attain acceptability	Ebata T	Division of Surgical Oncology, Nagoya Postgraduate School of Medicine
Oncogene. 2007 Sep 6;26(41):	Apoptosis induction by antisense oligonucleotides against miR-17-5p and miR-20a in lung cancers overexpressing miR-17-92	Matsbara H	Division of Surgical Oncology, Nagoya Postgraduate School of Medicine
Arch Surg. 2008 Mar;143(3):24	Sex dimorphism in the outcome of preoperative right portal vein embolization	Yokoyama Y	Division of Surgical Oncology, Nagoya Postgraduate School of Medicine
Ann Surg. 2007 Aug;246(2):22	Activities of daily living and quality of life of elderly patients after elective surgery for gastric	Amemiya T	Division of Surgical Oncology, Nagoya Postgraduate School of Medicine
Bone	Transplantation of culture expanded bone marrow cells and platelet rich plasma in distraction osteogenesis of the long bones	鬼頭浩史	整形外科
Acta Orthopaedica	The effect of recombinant human bone morphogenetic protein-2 on osteogenic potential of rat mesenchymal stem cells after several passages	石川尚人	整形外科
Journal of Pediatric Orthopaedics	Distraction osteogenesis of the lower extremity in patients with achondroplasia/hypochondroplasia treated with transplantation of culture expanded bone marrow cells and platelet rich plasma	鬼頭浩史	整形外科
Journal of Bone and Joint Surgery	The effect of the platelet concentration in platelet-rich plasma gel on the regeneration of bone	川澄本明	整形外科
Osteoarthritis Cartilage	Calcification of human articular knee cartilage is primarily an effect of aging rather than osteoarthritis	光山浩人	整形外科

J Hand Surg [Am]	Load transmission through the wrist in the extended position.	馬島 雅高	手の外科
J Clin Neurosci	Chondrotinase ABC enhances axonal regeneration across nerve gaps.	服部 達哉	手の外科
J Hand Surg [Am]	Radial osteotomy for Kienböck's disease with displaced fracture of the lunate.	建部 将広	手の外科
J Shoulder Elbow Surg	Ultrasonographic examination of the synovial fold of the radiohumeral joint.	洪 淑貴	手の外科
J Hand Surg [Am]	Repair of the triangular fibrocartilage complex after ulnar-shortening osteotomy:second-look arthroscopy.	建部 将広	手の外科
J Shoulder Elbow Surg	Treatment of chronically dislocated elbows: a report of three cases.	馬島 雅高	手の外科
Invest Ophthalmol Vis Sci 48(7) 2007年8月	Preservation of Macular Oscillatory Potentials in Eyes of Patients with Retinitis Pigmentosa and Normal Visual Acuity.	寺崎浩子	眼科
Invest Ophthalmol Vis Sci 49(2) 2008年2月	Retardation of photoreceptor degeneration in the detached retina of rd1 mouse.	寺崎浩子	眼科
Curr Eye Res 33(1) 2008年1月	Photopic electroretinograms of mGluR6-deficient mice.	寺崎浩子	眼科
Neuroscience 148(1) 2007年8月	Survival and axonal regeneration of off-center retinal ganglion cells of adult cats are promoted with an anti-glaucoma drug, nipradilol, but not BDNF and CNTF.	寺崎浩子	眼科
Ophthalmology 114(9) 2007年9月	Elevated C-reactive protein levels in patients with polypoidal choroidal vasculopathy and patients with neovascular age-related macular degeneration.	中村 誠	眼科
Clin Exp Ophthalmol 35(8) 2007年9月	Abnormalities of visual-evoked potentials and pupillary light reflexes in a family with autosomal dominant occult macular dystrophy.	近藤峰生	眼科
Retinal Cases & Brief Reports 1(4) 2007年4月	Intravitreal bevacizumab (avastin) for persistent macular edema in vitrectomized eyes: limited effect and early recurrence.	近藤峰生	眼科
Vision Res 48(2) 2008年2月	Comparison of focal macular cone ERGs in complete-type congenital stationary night blindness and APB-treated monkeys.	近藤峰生	眼科
Doc Ophthalmol 116(1) 2008年1月	ISCEV guidelines for clinical multifocal electroretinography.	近藤峰生	眼科

Eur J Ophthalmol 18(1) 2008年1月		Analysis of progressive ophthalmic lesion in a patient with subacute sclerosing panencephalitis.	近藤峰生	眼科
Retinal Cases & Brief Reports 2(3) 2008年3月		Acute bilateral peripheral cone system dysfunction.	近藤峰生	眼科
Invest Ophthalmol Vis Sci 48(9) 2007年9月		Reduction of inner retinal thickness in patients with autosomal dominant optic atrophy associated with OPA1 mutations.	伊藤逸毅	眼科
FASEB J 21(12) 2007年12月		The SDF-1/CXCR4 ligand/receptor pair is an important contributor to several types of ocular neovascularization.	加地 秀	眼科
Mol Ther 15(11) 2007年11月	2007	Gene transfer of an engineered zinc finger protein enhances the anti-angiogenic defense system.	加地 秀	眼科
Invest Ophthalmol Vis Sci 48(7) 2007年7月		Ocular gene transfer with self-complementary AAV vectors.	加地 秀	眼科
Invest Ophthalmol Vis Sci 48(5) 2007年5月		Correlation between focal macular electroretinograms and angiographic findings after photodynamic therapy.	石川浩平	眼科
Jpn J Ophthalmol 52(3) 2008年3月		New Algorithm to analyse tomographic images quantitatively.	石川浩平	眼科
Hum Mutat 28(6) 2007年6月	2007	Retinopathy mutations in the bZIP protein NRL alter phosphorylation and transcriptional activity.	西口康二	眼科
Invest Ophthalmol Vis Sci 48(9) 2007年9月		The role of VEGF and VEGFR2/Flk1 in proliferation of retinal progenitor cells in murine retinal degeneration.	西口康二	眼科
Invest Ophthalmol Vis Sci 49(1) 2008年1月		Identification of photoreceptor precursors in the pars plana during ocular development and after retinal injury.	西口康二	眼科
Mol Cell Biol 27(23) 2007年12月	2007	Functional roles of Otx2 transcription factor in postnatal mouse retinal development.	上野真治	眼科
Exp Eye Res 85(2) 2007年8月	2007	Subretinal transplantation of bone marrow mesenchymal stem cells delays retinal degeneration in the RCS rat model of retinal degeneration.	上野真治	眼科
J Hum Genet		Gap junction coding genes and schizophrenia: a genetic association study.	尾崎紀夫	精神科・親と子どもの心療部
Am J Med Genet B Neuropsychiatr Genet		Association study of polymorphisms in the glutamate transporter genes SLC1A1, SLC1A3, and SLC1A6 with schizophrenia.	尾崎紀夫	精神科・親と子どもの心療部

Mol Psychiatry	Pituitary adenylate cyclase-activating polypeptide is associated with schizophrenia.	尾崎紀夫	精神科・親と子どもの心療部
Genes Brain Behav	Possible association of beta-arrestin 2 gene with methamphetamine use disorder, but not schizophrenia.	尾崎紀夫	精神科・親と子どもの心療部
Schizophr Res	No association between the glutamate decarboxylase 67 gene (GAD1) and schizophrenia in the Japanese population.	尾崎紀夫	精神科・親と子どもの心療部
Schizophr Res	RGS4 is not a susceptibility gene for schizophrenia in Japanese: association study in a large case-control population.	尾崎紀夫	精神科・親と子どもの心療部
Neurosci Res	PICK1 is not a susceptibility gene for schizophrenia in a Japanese population: Association study in a large case-control population.	尾崎紀夫	精神科・親と子どもの心療部
Clin Neuropharmacol	Successful Treatment of Trigeminal Neuralgia With Milnacipran.	尾崎紀夫	精神科・親と子どもの心療部
Neurosci Lett	Failure to confirm the association between the FEZ1 gene and schizophrenia in a Japanese population.	尾崎紀夫	精神科・親と子どもの心療部
Neuroreport	Association study between the transferrin gene and schizophrenia in the Japanese population.	尾崎紀夫	精神科・親と子どもの心療部
Psychiatr Genet	Association of SOX10 with schizophrenia in the Japanese population.	尾崎紀夫	精神科・親と子どもの心療部
Am J Psychiatry	Identification of Functional Polymorphisms in the Promoter Region of the Human PICK1 Gene and Their Association With Methamphetamine Psychosis.	尾崎紀夫	精神科・親と子どもの心療部
Synapse	Suppressive effect of paroxetine, a selective serotonin uptake inhibitor, on tetrahydrobiopterin levels and dopamine as well as serotonin turnover in the mesoprefrontal system of mice.	尾崎紀夫	精神科・親と子どもの心療部
Neuropsychopharmacology	A Promoter Haplotype of the Inositol Monophosphatase 2 Gene (IMPA2) at 18p11.2 Confers a Possible Risk for Bipolar Disorder by Enhancing Transcription.	尾崎紀夫	精神科・親と子どもの心療部
Psychiatry Res	The new GRID Hamilton Rating Scale for Depression demonstrates excellent inter-rater reliability for inexperienced and experienced raters before and after training.	尾崎紀夫	精神科・親と子どもの心療部
J Biosci Bioeng	Association study between Apolipoprotein L and schizophrenia by exhaustive and rule-based combination analysis for identification of multilocus interactions.	尾崎紀夫	精神科・親と子どもの心療部
Neurosci Lett	Gene-gene interaction analysis of personality traits in a Japanese population using an electrochemical DNA array chip analysis.	尾崎紀夫	精神科・親と子どもの心療部