

雑誌名	題名	発表者氏名	所属部門
Otol Neurotol 27: 896-900, 2006.	Factors relating to the vertigo control and hearing changes following intratympanic gentamicin for intractable Meniere's disease.	Horii A	耳鼻咽喉科
Acta Otolaryngol 126: 170-173, 2006.	Intracranial vertebral artery dissection mimicking acute peripheral vertigo.	Horii A	耳鼻咽喉科
Acta Otolaryngol 126: 548-552, 2006.	Endolymphatic hydrops as a cause of audiovestibular dysfunction in relapsing polychondritis.	Murata J	耳鼻咽喉科
Acta Otolaryngol, May. 2006, 126	Endolymphatic hydrops as a cause of audio-vestibular manifestations in relapsing polychondritis.	Junko Murata	耳鼻咽喉科
J.Comp. Neurol., July 2006, 497	Mapping of notch activation during cochlear development in mice: implications for determination of prosensory domain and cell fate diversification.	Junko Murata	耳鼻咽喉科
気食会報 57: 371-377, 2006	甲状披裂筋切除術変法により声門開大を達成した両側声帯外転障害の1例.	小川 真	耳鼻咽喉科
JOHNS 22: 521-525, 2006	職業と嗄声.	小川 真	耳鼻咽喉科
頭頸部外科 16: 171-175, 2006	内リンパ嚢高濃度ステロイド挿入術の再手術所見.	北原 紘	耳鼻咽喉科
日耳鼻 109: 600-605, 2006	耳科手術後に発症した遅発性顔面神経麻痺.	北原 紘	耳鼻咽喉科
Clinical Neuroscience (月刊 臨床神経科学) 24: 948-949, 2006.	標準治療と最新治療—メリット・デメリット メニエール病.	久保武	耳鼻咽喉科
Geriatr. Med. 44: 781-785, 2006	感音難聴治療—臨床の最前線, 人工内耳.	土井勝美	耳鼻咽喉科
JOHNS 22: 1215-1219	前庭水管拡大症.	土井勝美	耳鼻咽喉科
Journal of Bone Mineral Metabolism (24:274-282, 2006.)	Imatinib mesylate inhibits osteoclastogenesis and joint destruction in rats with collagen-induced arthritis (CIA)	Ando, W	整形外科
Journal of Biological Chemistry(281:31079-3192. 2006)	Oxygen tension regulates chondrocyte differentiation and function during endochondral ossification.	Hirao, M.	整形外科
Arthritis Research & Therapy(8:R54, 2006.)	Enhanced expression of mRNA for nuclear factor kB1(p50) in CD34+ cells of the bone marrow in rheumatoid arthritis.	Hirohata, S	整形外科

雑誌名	題名	発表者氏名	所属部門
J Biomed Mater Res B Appl Biomater(78:378-84, 2006)	Dual hydroxyapatite composite with porous and solid parts: Experimental study using canine lumbar interbody fusion model.	Kaito, T.	整形外科
Nature(443:998-1002, 2006.)	Chronic polyarthritis caused by mammalian DNA that escapes from degradation in macrophages.	Kawane, K.	整形外科
Arthritis Research & Therapy(8:R103, 2006.)	Inhibitory effect of ribbon-type NFkB decoy oligodeoxynucleotides on osteoclast induction and activity in vitro and in vivo.	Kunugiza, Y	整形外科
Journal of Bone and Mineral Metabolism(24:425-433, 2006.)	Potential roles of bone morphogenetic proteins (BMPs) in skeletal repair and regeneration.	Nakase, T.	整形外科
Journal of Bone Mineral Research(21:1022-33, 2006.)	Bone morphogenetic proteins in bone stimulate osteoclasts and osteoblasts during bone development.	Okamoto, M.	整形外科
Journal of Foot and Ankle Surgery(45:316-321, 2006.)	Hydroxyapatite augmentation for bone atrophy in total ankle replacement in rheumatoid arthritis.	Shi, K.	整形外科
Gene Therapy(13:933-941, 2006)	NFkappaB decoy oligodeoxynucleotides ameliorates osteoporosis through inhibition of activation and differentiation of osteoclasts.	Shimizu, H.	整形外科
International Journal of Molecular Medicine(18:257-265, 2006.)	E2F decoy oligodeoxynucleotide ameliorates cartilage invasion by infiltrating synovium derived from rheumatoid arthritis.	Tomita, T.	整形外科
Inflammation and Regeneration(26:507-512, 2006.)	Application of decoy oligodeoxynucleotides for arthritis.	Tomita, T.	整形外科
J Bone Joint Surg Br. 2007 Apr;89(4):490-4.	A three-dimensional quantitative analysis of carpal deformity in rheumatoid wrists.	Arimitsu S,	整形外科
Clin Rheumatol. 2007 Apr;26(4):515-9.	Radiographic study of joint destruction patterns in the rheumatoid elbow.	Kitamura T,	整形外科
J Orthop Res. 2006 May;24(5):1028-35.	In vivo three-dimensional motion analysis of the forearm with radioulnar synostosis treated by the Kanaya procedure.	Oka K,	整形外科
J Bone Joint Surg Am. 2006 Mar;88(3):611-21.	In vivo three-dimensional kinematics of the midcarpal joint of the wrist.	Moritomo H,	整形外科
J Biomed Mater Res B Appl Biomater. 2007 Jan;80(1):273-9.	Modulation of peritendinous adhesion formation by alginate solution in a rabbit flexor tendon model.	Namba J,	整形外科
日本皮膚科学会前実績研修会必須Bコーステキスト(2006)	全身性エリテマトーデスとシェーグレン症候群治療の進歩	片山一朗	皮膚科

雑誌名	題名	発表者氏名	所属部門
小児科(2006:47:4)	アトピー性皮膚炎と誤りやすい皮膚疾患	片山一朗	皮膚科
Allergol Int. (2006:55(2))	Successful treatment with regimen of intravenous gammaglobulin and cyclophosphamide for dermatomyositis accompanied by interstitial pneumonia, opportunistic infection and steroid psychosis.	Murota H	皮膚科
皮膚の科学(2006:5:Suppl7)	アトピー性皮膚炎とサイトカイン	片山一朗	皮膚科
アレルギー(2006:55)	ステロイド外用薬アップデート	片山一朗	皮膚科
J Dermatol. (2006:33(10))	Case of morphea occurring on a scar after laparoscopy.	Terao M	皮膚科
J Env Dermatol (2006:13)	新しい皮膚アレルギー研究雑誌の誕生とその方向性	片山一朗	皮膚科
形成外科(2006:49(2):159-169)	【病態よりみた難治下腿潰瘍の診断と治療】糖尿病性潰瘍の診断と治療	辻隆治	皮膚科
日本皮膚アレルギー学会誌(14(1):501-506) 2006	重症薬疹の動物モデル:TENの病態	小豆澤宏明	皮膚科
FASEB J 20(9):1486-1488.	Human skin responses to UV radiation: pigment in the upper epidermis protects against DNA damage in the lower epidermis and facilitates apoptosis.	Yamaguchi Y	皮膚科
J Invest Dermatol in press	The effects of dickkopf 1 (DKK1) on gene expression and Wnt signaling by melanocytes: mechanisms underlying its suppression of melanocyte function and proliferation.	Yamaguchi Y	皮膚科
皮膚の科学 5(2):144-147	強皮症による手指関節拘縮に対して外科的整復を試み改善を得た1例	室田浩之	皮膚科
Psychiatry Clin Neurosci (60 Suppl 1:S40-45, 2006)	Neural substrates of emotional habituation: A PET study using film stimuli.	Hatta N	神経科精神科
Psychiatry Clin Neurosci (60 Suppl 1:S46-51, 2006)	Neural substrates of emotionally valenced episodic memory: A PET study using film stimuli.	Masaki Y	神経科精神科
Epilepsy Behav 9(2):367-72 2006	Right parietal activation during delusional state in episodic interictal psychosis of epilepsy; A report of two cases	Ishii R	精神医学
Neuropsychobiology 53:215-222 2006	Spatially filtered magnetoencephalographic analysis of cortical oscillatory changes in basic brain rhythms during the Japanese "shiritori" word generation task	Ishii R (Co-author)	精神医学

雑誌名	題名	発表者氏名	所属部門
Neuropsychobiology 54:29-30 2006	SAM(G2) Analysis; A New Approach for MEG Source Localization of Epilepsy	Ishii R	精神医学
日本医師会雑誌 135(1):74, 2006.	パーキンソン病と疲労	阿部和夫	神経内科
Journal of Clinical Rehabilitation 15(5): 442-446, 2006.	臨床にいかすリハビリテーション診断学 パーキンソン病の姿勢	阿部和夫	神経内科
神経内科 64(4):417-421, 2006.	リスペリドン内用液によるParkinson病でのせん妄の治療	阿部和夫	神経内科
リハビリテーション医学 43(5):315-321, 2006.	パーキンソン病におけるすくみ足と両下肢協調運動障害	阿部和夫	神経内科
臨床神経学 2006; 46(8): 579-579.	臨床神経学のWeb化	阿部和夫	神経内科
神経内科	診療報酬改定に伴う特殊疾患療養病棟廃止の問題点	阿部和夫	神経内科
財団法人大阪ガスグループ福祉財団研究・調査報告集 19: 1-6, 2006	高齢者の在宅医療・居宅サービスの質の評価の向上に関する研究	阿部和夫	神経内科
Brain and Nerve	急性期の筋炎に対するリハビリテーション	阿部和夫	神経内科
Monthly Book Medical Rehabilitation	神経・筋疾患の呼吸リハビリテーション	阿部和夫	神経内科
石本記念デサントスポーツ科学振興財団自由課題学術研究の成果報告書	パーキンソン病に対する転倒予防を目的とした運動療法	阿部和夫	神経内科
医学のあゆみ 2006; 218(4): 308-309.	変異SOD1の不安定性とALSの進行速度	山本洋一	神経内科
総合臨床 55(1):97-101, 2006.	神経・筋疾患と慢性疲労	高橋正紀	神経内科
神経疾患最新の治療2006-2008 小林祥泰、水澤英洋編集 南江堂 Pp261-263, 2006.	周期性四肢麻痺	高橋正紀	神経内科
医学のあゆみ 218(5):391-395, 2006.	Alzheimer病における銅代謝	長野清一	神経内科

雑誌名	題名	発表者氏名	所属部門
ゲノム医学 6(2):199-203, 2006.	筋強直性ジストロフィー	中森雅之	神経内科
呼吸と循環 54巻1 2号 1279-1286	プロテオミクス解析と疾病について-定量的プロテオミクス法の最近の趨勢.	深田慶	神経内科
バイオメカニズム学 会誌2006; 30(3): 128-131	脳卒中後の歩行再獲得と転倒	畠中めぐみ	神経内科
日本生体磁気学誌 vol.19, No1 p78- 79, 2006	慢性ふらつき感を訴える高齢者の病態生理と治療法	大江洋史	神経内科
脳循環代謝 18: 165-169, 2006	NIRSを用いた脳機能評価の現状	三原 雅史	神経内科
Jpn J Rehabil MedVOL. 44 NO.1 2007	リハビリテーションを施行した脳静脈洞血栓症の3例	須貝 文宣	神経内科
New Research. Edited by Murray C A. Nova Science Publishers, and Inc. NY. Pp303- 322, 2006.	Magnetic resonance spectroscopic investigation in amyotrophic lateral sclerosis (ALS). In Amyotrophic Lateral Sclerosis:	Abe K.	神経内科
J Neuroimag 16: 73- 77, 2006	The "cross" signs in patients with multiple system atrophy (MSA). -Quantitative study-.	Abe K.	神経内科
Journal of International Society of Life Information Science 24(1): 60- 62, 2006	Tiredness and fatigue.	Abe K.	神経内科
Int Med 45(7): 489-489, 2006.	A tethered conus syndrome in an adult woman.	Abe K.	神経内科
Int Med 45(15): 935-936, 2006.	Hummingbird and squint eyes in progressive supranuclear palsy.	Abe K.	神経内科
Current Medical Imaging Reviews 2(4): 425-434, 2006.	MRI of central nervous system CNS vasculitis.	Abe K.	神経内科
Neurology <a href="http://www.neurology.org/cgi/eleletters/65/6/887#3392">http://www.neurology.org/cgi/eleletters/65/6/887#3392</a>	Neuroimages of primary progressive aphasia.	Abe K.	神経内科
Cytokine2006 Oct;36(1-2):69- 74.	Beneficial effect of interferon- $\beta$ treatment in patients with multiple sclerosis is associated with transient increase in serum IL-6 level in response to interferon- $\beta$ injection.	Nakatsuji Y.	神経内科

雑誌名	題名	発表者氏名	所属部門
J Neurol 253(10): 1372-1373, 2006.	Saccin-related ataxia caused by the novel nonsense mutation Arg4325X.	Yamamoto Y.	神経内科
Acta Neuropathol 112: 52-63, 2006	Inverse correlation between the formation of mitochondria-derived vacuoles and Lewy-body- like hyaline inclusions in G93A superoxide- dismutase-transgenic mice.	Sumi H.	神経内科
Eur J Pharmacol 532: 24-31, 2006.	Class Ic antiarrhythmics block human skeletal muscle Na channel during myotonia-like stimulation.	Aoike F.	神経内科
NeuroImage 34(1): 109-116 2006.	Frontal regions involved in learning of motor skill- A functional NIRS study.	Hatakenaka M.	神経内科
NeuroReport 17(4):413-416, 2006.	MR Spectroscopic study of Alzheimer's disease and FTD/Pick complex.	Mihara M.	神経内科
JPN.J.ELECTROCARDIOLOGY(2006 ,Vol.26)	ATP感受性K <sup>+</sup> チャンネル開口薬のハロセン-エピネ フリン不整脈抑制効果	林行雄	麻酔科
Neurology (2007: 68)	Prism adaptation to optical deviation alleviates pathologic pain	住谷昌彦	麻酔科
Neurology (2007: 68)	Pathologic pain distorts visuospatial perception	住谷昌彦	麻酔科
日本ペインクリニック学会誌 (2006: 13)	末梢性求心路遮断性疼痛に対する鏡療法の有 用性:幻肢痛2例	住谷昌彦	麻酔科
日本ペインクリニック学会誌 (2006: 13)	末梢性求心路遮断性疼痛に対する鏡療法の有 用性:腕神経叢引き抜き損傷後疼痛2例	住谷昌彦	麻酔科
慢性疼痛 (2006: 25)	本邦におけるCRPS診断基準作成 (中間報告)	住谷昌彦	麻酔科
Am J Obstet Gynecol (194: 231-238, 2006)	The effects of repeated corticosteroid administration on the neurogenesis in the neonatal rat	Kanagawa, T.	産婦人科
Am J Obstet Gynecol (195: 240-245, 2006)	Long-term neuoprotective effects of carbon dioxide on neonatal rat hypoxic-ischemic brain injury: An experimental study of skilled motor tasks	Kohzuki, M.	産婦人科
Am J Obstet Gynecol (195: 535-541, 2006)	Maternal oxygen administration and fetal cerebral oxygenation: studies on near-term fetal lambs at both low and high altitude	Tomimatsu, T.	産婦人科
Arch Womens Ment Health (9: 209-212, 2006)	Prevalence of premenstrual syndrome and premenstrual dysphoric disorder in Japanese women	Takeda, T.	産婦人科

雑誌名	題名	発表者氏名	所属部門
Brain Res (1111: 36-40, 2006)	A decrease of cell proliferation by hypothermia in the hippocampus of the neonatal rat	Kanagawa, T.	産婦人科
Brain Res (1121: 35-45, 2006)	Post-ischemic hypothermia reduced IL-18 expression and suppressed microglial activation in the immature brain	Fukui, O.	産婦人科
Cancer Lett (241:289-300, 2006)	Prognostic significance of p53 mutation in suboptimally resected advanced ovarian carcinoma treated with the combination chemotherapy of paclitaxel and carboplatin	Ueno, Y.	産婦人科
Endocrinol (147: 1761-1769, 2006)	Inhibition of phosphatidylinositol 3-kinase increases efficacy of cisplatin in in vivo ovarian cancer models	Ohta, T.	産婦人科
FEBS Lett (580: 2717-2722, 2006)	Mouse model of human infertility: Transient and local inhibition of endometrial STAT-3 activation results in implantation failure	Nakamura, H.	産婦人科
Fertil Steril (86: 477-479, 2006)	Preliminary report of treatment with oral contraceptive pills for intermenstrual vaginal bleeding secondary to a cesarean section scar	Tahara, M.	産婦人科
Horm Metab Res (38:619-624, 2006)	Transient local overexpression of human vascular endothelial growth factor (VEGF) in mouse fetomaternal interface during mid-term pregnancy lowers systemic maternal blood pressure	Koyama, S.	産婦人科
Int J Gynecol Obstet (93:248-249, 2006)	Cesarean delivery after successful external cephalic version of breech presentation at term	Matsuzaki, S.	産婦人科
Int J Gynecol Obstet (92:19-22, 2006)	Effect of coffee intake on blood flow and maternal stress during the third trimester of pregnancy	Tsubouchi, H.	産婦人科
Int J Gynecol Obstet (92:242-247, 2006)	The expression of fractalkine in the endometrium during the menstrual cycle	Watanabe, M.	産婦人科
J Obstet Gynaecol Res (32:368-372, 2006)	Rapid detection of trisomy 21 by gene dosage analysis using quantitative real-time PCR	Tsujie, T.	産婦人科
J Obstet Gynaecol Res (32:396-402, 2006)	Prospective study of non-closure or closure of the peritoneum at cesarean delivery in 124 women: Impact of prior peritoneal closure at primary cesarean on the interval time between first cesarean section and the next pregnancy and significant adhesion at second cesarean	Komoto, Y.	産婦人科
J Obstet Gynecol Res (32:373-378, 2006)	Reduction of aquaporin-8 on fetal membranes under oligohydramnios in mice lacking prostaglandin F2 alpha receptor	Shioji, M.	産婦人科
J Obstet Gynecol Res (32:403-407, 2006)	Mid-second trimester measurement of fetal nasal bone length in the Japanese population	Kanagawa, T.	産婦人科
J Reprod Immunol (70:59-69, 2006)	Simple and highly efficient method for transient in vivo gene transfer to mid-late pregnant mouse uterus	Koyama, S.	産婦人科

雑誌名	題名	発表者氏名	所属部門
J Reprod Med (51:722-724, 2006)	Spontaneous rupture of uterine surface varicose veins in pregnancy	Hashimoto, K.	産婦人科
Jpn J Clin Oncol (36:113-115, 2006)	Parathyroid hormone-related protein-secreting uterine endometrioid adenocarcinoma	Kinugasa, Y.	産婦人科
Maturitas (53: 27-31, 2006)	MR imaging evaluation of postmenopausal adnexal masses: Correlation with final pathologic diagnosis	Temma-Asano, K.	産婦人科
Maturitas (54: 141-148, 2006)	Secretory leukocyte protease inhibitor levels in cervicovaginal secretion of elderly women	Shimoya, K.	産婦人科
Menopause (13: 935-941, 2006)	Estrogen and raloxifene inhibit the monocytic chemoattractant Protein-1-induced migration of human monocytic cells via non-genomic ER $\alpha$ .	Yada-Hashimoto, N.	産婦人科
Mol Human Reprod (12:755-761, 2006)	S100B protein expression in the amnion and amniotic fluid in pregnancies complicated by pre-eclampsia	Tskitishvili, E.	産婦人科
Pediatr Res (60: 711-716, 2006)	Fetal hypercapnia and cerebral tissue oxygenation: studies in near-term sheep	Tomimatsu, T.	産婦人科
Placenta (27:912-918, 2006)	STAT3-mediated constitutive expression of SOCS3 undifferentiated rat trophoblast-like cell line	Isobe, A.	産婦人科
Clin Pediatr Endocrinol (2006, 15, 4)	Molecular bases of diseases characterized by hypophosphatemia and phosphaturia: New understandings.	Ozono K	小児科
日本小児科学会雑誌(2006, 110,12)	高度肥満と注意欠陥多動性障害を合併した閉塞性睡眠時無呼吸症候群の一治療例	三善陽子	小児科
日本小児循環器学会雑誌(2006,22, 6)	小児心臓移植患者のフォローアップ-QOLと問題点	小垣滋豊	小児科
Hum Mol Genet(2006, 15,8)	Aberrant neuromuscular junctions and delayed terminal muscle fiber maturation in $\alpha$ -dystroglycanopathies.	Taniguchi M	小児科
Biochem Biophys Res Commun (342,2)	Expression profiling of muscles from Fukuyama-type congenital muscular dystrophy and laminin- $\alpha$ 2 deficient congenital muscular dystrophy; is congenital muscular dystrophy a primary fibroic disease?	Taniguchi M	小児科
J Mol Endocrinol(2007, 38,1-2)	Growth hormone stimulates adipogenesis of 3T3-L1 cells through activation of the Stat5A/5B-PPAR $\gamma$ pathway.	Kawai M	小児科
Endocrine J(2006,53,3)	Lack of puberty despite elevated estradiol in a 46, XY phenotypic female with Frasier syndrome.	Miyoshi Y	小児科



雑誌名	題名	発表者氏名	所属部門
Clin Pediatr Endocrinol	Beneficial effect of oral bisphosphonate treatment on bone loss induced by chronic administration of furosemide without alteration of its administration and urinary calcium loss.	Kubota T	小児科
J Hum Genet (2006,51,6)	Six novel mutations detected in the GALC gene in 17 Japanese patients with Krabbe disease, and new genotype-phenotype correlation.	Xu C	小児科
Med J Osaka Univ(2006, 49, 1-4)	Characterization of the sensitivity of lymphoblastoid cell lines to various stress agents in Roberts syndrome.	Gordillo M	小児科
Brain Dev(2006, 28, 1)	Novel mutation of gene coding for glial fibrillary acidic protein in a Japanese patient with Alexander disease.	Kawai M	小児科
J Neurosci(2006,26, 16)	Prostaglandin D <sub>2</sub> -mediated microglia/astrocyte interaction enhances astrogliosis and demyelination in twitcher.	Mohri I	小児科
J Neurochem (2006, 97, 3)	Lipocalin-type prostaglandin D synthase is upregulated in oligodendrocytes in lysosomal storage diseases and binds gangliosides.	Mohri I	小児科
J Med Virol(2006, 78, 7)	CMV DNA detection in dried blood spots for diagnosing congenital CMV infection in Japan.	Yamagishi Y	小児科
J Biol Chem (2005, 280,49)	Importin 4 is responsible for ligand-independent nuclear translocation of vitamin D receptor.	Miyauchi Y	小児科
International Journal of Urology (13(3):197-201, 2006)	Urinary macromolecules and renal tubular cell protection from oxalate injury: Comparison of normal subjects and recurrent stone formers	辻畑 正雄	泌尿器科
The Journal of Urology (67(4):864-869, 2006)	Hepatocyte growth factor has protective effects on crystal-cell interaction and crystal deposits	鄭 則秀	泌尿器科
International Journal of Urology (13(4):478-480, 2006)	Testicular epidermoid cyst in Klinefelter's syndrome	吉田 栄宏	泌尿器科
International Journal of Urology (13:805-808, 2006)	A case of renal cell carcinoma with multiple lung metastases refractory to interferon- $\alpha$ showing complete remission by interleukin-2 monotherapy	林 哲也	泌尿器科
International Journal of Urology (13(6):743-746, 2006)	Fibronectin inhibits endocytosis of calcium oxalate crystals by renal tubular cells	辻畑 正雄	泌尿器科
International Journal of Urology (13(7):926-931, 2006)	Significance of electrostimulation in detecting neurovascular bundle during radical prostatectomy	辻村 晃	泌尿器科
International Journal of Urology (13:1012-1014, 2006)	Rare case of aggressive angiomyxoma presenting as a retrovesical tumor	波多野 浩士	泌尿器科

雑誌名	題名	発表者氏名	所属部門
Journal of Endourology (20(4):262-265, 2006.4)	Laparoscopic Adrenalectomy for Primary Hyperaldosteronism: Clinical Experience with 60 Cases	辻畑 正雄	泌尿器科
Int. J. Clin. Oncol (11:297-302, 2006)	The expression of thymidine phosphorylase is a prognostic predictor for the intravesical recurrence of superficial bladder cancer	野々村 祝夫	泌尿器科
Reproductive Medicine and Biology (5:195-200, 2006)	Comparative study of Sperm Motility Analysis System and conventional microscopic semen analysis	小森 和彦	泌尿器科
Cancer Res. (66(23):11166-11171, 2006.12)	Isolation of Germ Cells from Leukemia and Lymphoma Cells in a Human In vitro Model: Potential Clinical Application for Restoring Human Fertility after Anticancer Therapy	藤田 和利	泌尿器科
NMR Biomed 19:60-68, 2006.	Quantitative study of changes in oxidative metabolism during visual stimulation using absolute relaxation rates.	Fujita N	放射線科
AJNR Am J Neuroradiol 27:1770-1775, 2006.	Relationship between variations in the circle of Willis and flow rates in internal carotid and basilar arteries determined by means of magnetic resonance imaging with semiautomated lumen segmentation: reference data from 125 healthy volunteers.	Tanaka H	放射線科
Neuropsychobiology 53:215-222, 2006.	Spatially filtered magnetoencephalographic analysis of cortical oscillatory changes in basic rhythms during the Japanese 'Shiritori' Word Generation Task.	Fujita N	放射線科
J Thorac Imaging. 21(1): 22-26, 2006.	Drug-associated organizing pneumonia: High-resolution CT findings in 9 patients.	Johkoh T	放射線科
Lung Cancer. 52(2): 135-140, 2006.	Imaging of gefitinib-related interstitial lung disease: Multi-institutional analysis by the West Japan Thoracic Oncology Group.	Johkoh T	放射線科
European Journal of Radiology. 2006; in press	Computer-assisted lung nodule volumetry from multi-detector row CT: Influence of image reconstruction parameters.	Honda O	放射線科
Radiology. 238(1): 321-329, 2006.	Prediction of prognosis for acute respiratory distress syndrome with Thin-section CT: Validation in 44 cases.	Johkoh T	放射線科
Radiat Med. 24(3): 171-181, 2006.	MR imaging of thymic epithelial tumors: correlation with World Health Organization classification.	Inoue A	放射線科
Respir Med. 100: 1753-1759, 2006.	Acute exacerbation of interstitial pneumonia following surgical lung biopsy. Respir Med.	Johkoh T	放射線科
Radiat Med. 24(1): 72-76, 2006.	Evaluation of coronary artery bypass grafts using multidetector-row CT with Japanese patients.	Sumikawa H	放射線科
Nippon Hoshasen Gijutsu Gakkai Zasshi. 62(6): 863-866, 2006.	Improvement of metal artifacts in dental structures by X-ray CT: reconstruction of transverse images using oblique images by gantry tilt scanning.	Johkoh T	放射線科

雑誌名	題名	発表者氏名	所属部門
Radiat Med. 24(1): 28-34, 2006.	Novel display technique for reference images for visibility of temporal change on radiographs - Color digital summation radiography-	Nakamura H	放射線科
Radiat Med. 24(3): 182-186, 2006.	Evaluation of the usefulness of color digital summation radiography in temporally sequential digital radiographs: a phantom study.	Tomiyama N	放射線科
Radiat med. 24(3): 351-357, 2006.	Evaluation of usefulness of color digital summation radiography for solitary pulmonary nodules on chest radiographs.	Tomiyama N	放射線科
J Comput Assist Tomogr. 2006; in press	CT features of Legionella pneumophila pneumonia in 38 cases.	Johkoh T	放射線科
Surg Endosc 20: 1419-1422, 2006	Safer video-assisted thoracoscopic thymectomy after location of thymic veins with multidetector computed tomography.	Inoue A	放射線科
J Comput Assist Tomogr. 30(2): 244-249, 2006.	Quantitative analysis for computed tomography finding of various diffuse lung diseases using volume histogram analysis.	Sumikawa H	放射線科
Radiology. 241(1): 258-266, 2006.	Usual interstitial pneumonia and chronic idiopathic interstitial pneumonias: Analysis of CT appearance in 92 patients.	Sumikawa H	放射線科
Am J Roentgenol. 186(2): 368-373, 2006.	Drug-induced eosinophilic pneumonia: high-resolution CT findings in 14 patients.	Johkoh T	放射線科
Am J Roentgenol. 186(4): 995-999, 2006.	Idiopathic interstitial pneumonias: prevalence of mediastinal lymph node enlargement in 206 patients.	Johkoh T	放射線科
Am J Neuroradiol. 27(1): 40-45, 2006.	Effect of CT acquisition parameters in the detection of subtle hypoattenuation in acute cerebral infarction: a phantom study.	Johkoh T	放射線科
Physics and Medicine and Biology. 2006; in press	Improvement of spatial resolution in the longitudinal direction for isotropic imaging in helical CT.	Johkoh T	放射線科
Jpn J Radiol Technol.(Nippon Hoshasen Gijutsu Gakkai Zasshi) 62(1): 95-104, 2006.	Simulator-assisted setting of scan protocols for X-ray CT: development and clinical usefulness of the Scan Plan Simulator.	Johkoh T	放射線科
Eur J Radiol 59: 60-64, 2006	CT-guided Needle Biopsy of Lung Lesions: A Survey of Severe Complication based on 9783 biopsies in Japan.	Tomiyama N	放射線科
Magn Reson Med Sci. 5(3): 147-150, 2006.	Air Microbubbles as MR susceptibility Contrast Agent at 1.5 Tesla.	Nakamura H	放射線科
Jpn J Radiol Technol.(Nippon Hoshasen Gijutsu Gakkai Zasshi) 62(1): 115-121, 2006.	Computational flow dynamics in abdominal aortic aneurysm using multislice computed tomography.	Johkoh T	放射線科

雑誌名	題名	発表者氏名	所属部門
Radiat Med. 24(10): 680-686, 2006.	Solitary pulmonary metastases from renal cell carcinoma: the comparison of high resolution CT with pathologic findings.	Tomiyama N	放射線科
J Magn Reson Imaging 23: 509-519, 2006.	Hemodynamic characterization of focal hepatic lesions: role of ferucarbotran-enhanced dynamic MR imaging using T2-weighted multishot spin-echo echo-planar sequence.	Hori M	放射線科
Magn Reson Med Sci 5: 201-206, 2006.	Isotropic Diffusion-weighted MR Imaging with Tetrahedral Gradients in the Upper Abdomen.	Hori M	放射線科
Radiation Medicine 24 617-624, 2006.	Evaluation of renal arteries in living renal donors: comparison between MDCT angiography and gadolinium-enhanced 3D MR angiography.	Kim T	放射線科
J Comput Assist Tomogr 30: 206-211, 2006.	Determining the optimal timing for early arterial phase hepatic CT imaging by measuring abdominal aortic enhancement in variable contrast injection protocols.	Onishi H	放射線科
Magn Reson Med Sci 5: 167-171, 2006.	A case of hepatocellular carcinoma treated by MR-guided focused ultrasound ablation with respiratory gating.	Mikami K	放射線科
Radiology 239: 131-138, 2006.	Hepatic metastases: detection with multi-detector row CT, SPIO-enhanced MR imaging, and both techniques combined.	Onishi H	放射線科
Radiat Med 24: 309-14, 2006.	Principles and techniques of transcatheter embolotherapy for peripheral vascular lesions.	Osuga K	放射線科
Eur J Nucl Med Mol Imaging 33: 254-262, 2006.	Initial experience with FDG-PET/CT in the evaluation of breast cancer.	Tatsumi M	放射線科
Eur Radiol. 16(10):2292-2308, 2006.	Fat in the liver: diagnosis and characterization.	Hori M	放射線科
Int J Comput Assist Radiol Surg 1 (Suppl 1): 39-40, 2006.	Construction of conditional statistical atlases of the liver based on spatial normalization using surrounding structures.	Hori M	放射線科
Int J Comput Assist Radiol Surg 1 (Suppl 1): 71-73, 2006.	Automated segmentation of liver from 3D CT images.	Hori M	放射線科
臨床病理 Jpn J Clin Pharmacol Ther 37(4) July 2006	『治験における画像の適正利用:放射線科の立場から』	上甲 剛	放射線科
臨床放射線 Vol.51 No.1 pp.119-123	『心電図同期MDCTによる左心室内血栓の評価』	井上敦夫	放射線科
人工呼吸23(1): 54-61, 2006	急性呼吸窮迫症候群症例における吸気呼気CT画像を用いた換気分布解析	富山憲幸	放射線科