

J Neurochem 2006; 96: 30-42	Inhibition of d-serine accumulation in the <i>Xenopus</i> oocyte by expression of the rat ortholog of human 3'-phosphoadenosine 5'-phosphosulfate transporter gene isolated from the neocortex as d-serine modulator-1	Shimazu D, Yamamoto N, Umino A, Ishii S, Sakurai S, Nishikawa T	精神科
Psychiatry Clin Neurosci 2006; 60: 365-372	Quantitative magnetic resonance spectroscopy of schizophrenia: relationship between decreased N-acetylaspartate and frontal lobe dysfunction	Tanaka Y, Obata T, Sassa T, Yoshitome E, Ikehira H, Suhara T, Okubo Y, Nishikawa T	精神科
J. Affect. Disorder, 2006; 95: 35-42	Effects of repetitive transcranial magnetic stimulation on [11C] raclopride binding and cognitive function in patients with depression	Kuroda Y, Motohashi N, Ito H, Ito S, Takano A, Nishikawa T, Suhara T	精神科
J Neural Transm 2006; 113: 1717-1721	Evidence for involvement of glial cell activity in the control of extracellular D-serine contents in the rat brain	Kanematsu S, Ishii S, Umino A, Fujihira T, Kashiwa A, Yamamoto N, Kurumaji A, Nishikawa T	精神科
臨床精神医学 2006; 35: 1207-1212	修正型電気けいれん療法(m-ECT)が著効した両心室ペースメーカーを植込まれたうつ病の1症例;特集 電気けいれん療法(ECT)の治療経験-症例を中心に-	光定博生, 正木秀和, 大島一成, 車地暁生, 西川 徹	精神科
Int. Angio. 2006; 25: 287-292	Effect of low-density lipoprotein apheresis on patients with peripheral arterial disease. Peripheral arterial disease LDL apheresis multicenter study (P-LAS)	Iwai T	血管外科
日本アフェレンス学会雑誌2006; 25: 42-51	非高脂血症下肢閉塞性動脈硬化症に対するアフェレンス治療研究会. 非高脂血症下肢閉塞性動脈硬化症に対するアフェレンス治療の他施設臨床評価	岩井武尚	血管外科
日血外誌. 2006; 15: 597-602	膝窩動脈瘤手術症例の検討	井上芳徳	血管外科
手術. 2006; 10: 1617-1622	膝窩動脈捕捉症候群に対する手術 後方アプローチによる解剖学的捕捉解除および膝窩動脈血行再建術	菅野範英	血管外科
Dis Colon Rectum 2006; 49(3), 392-398	Coexpression of VEGF-C and Cox-2 in Human Colorectal Cancer and its Association With Lymph Node Metastasis	Uetake H	大腸・肛門外科
Dis Colon Rectum 2006; 49, 1663-1672	Indication and benefit of pelvic sidewall dissection for rectal cancer	Sugihara K	大腸・肛門外科
Ann Surg Oncol(Epub ahead of print)2006	Effect of Combined Therapy With Low-Dose 5-Aza-2'-Deoxycytidine and Irinotecan on Colon Cancer Cell Line HCT-15	Ishiguro M	大腸・肛門外科
Br J Cancer 2006; 94, 1130-1135	Phase I/II study of S-1 combined with irinotecan for metastatic advanced gastric cancer	Inokuchi M	大腸・肛門外科
Surgery 2006; 139(4), 516-522	Distribution of lymph node metastasis is a prognostic index in patients with stage III colon cancer	Kobayashi H	大腸・肛門外科
日本外科学会雑誌2006; 107(2), 77-80	【悪性腫瘍に対する内視鏡外科の現状とその評価】胃癌	小嶋一幸	大腸・肛門外科
消化器外科2006; 29(1), 19-28	直腸癌術後のフォローアップ法	樋口哲郎	大腸・肛門外科
消化器外科2006; 29(8), 1149-1158	大腸癌肝転移の治療方針と成績	安野正道	大腸・肛門外科
臨床外科2006; 61(11), 197-203	直腸癌に対する自律神経温存術	榎本雅之	大腸・肛門外科
J Biol Chem. 28:281(30):21183-97. 2006	The early-immediate gene EGR-1 is induced by transforming growth factor-beta and mediates stimulation of collagen gene	Chen SJ	皮膚科
J Virol. 80(15):7375-81. 2006	Reduction of human T-cell leukemia virus type 1 (HTLV-1) proviral loads in rats orally infected with HTLV-1 by reimmunization with HTLV-1-infected cells	Komori K	皮膚科
Am J Pathol. 169(2):697-707. 2006.	STAT-6-mediated control of P-selectin by substance P and interleukin-4 in human dermal endothelial cells	Miyazaki Y	皮膚科
J Immunol. 15:177(4):2621-9. 2006	Prostaglandin D2 plays an essential role in chronic allergic inflammation of the skin via CRTH2 receptor	Satoh T	皮膚科
Tissue Engineering, 12: 2629-37, 2006	Transplantation of an autologous mesothelial cell sheet prepared from tunica vaginalis prevents post-operative adhesions in a canine model	Asano T, Takazawa R, Yamato M, Takagi R, Iimura Y, Masuda H, Kihara K, Okano T	泌尿器外科
BJU Int, 97: 1184-9, 2006	Deferred combined androgen blockade therapy using bicalutamide in patients with hormone-refractory prostate cancer during androgen deprivation monotherapy	Fujii Y, Kawakami S, Masuda H, Kobayashi T, Hyochi N, Kageyama Y, Kihara K	泌尿器外科
Act Oncol, 45: 317-24, 2006	Suppression of VEGF transcription in renal cell carcinoma cells by pyrrole-imidazole hairpin polyamides targeting the hypoxia responsive element	Kageyama Y, Sugiyama H, Ayame H, Iwai A, Fujii Y, Eric Huang L, Kizaka-Kondoh S, Hiraoka M,	泌尿器外科
Int J Clin Oncol, 11: 127-32, 2006	Optimal sampling sites for repeat prostate biopsy: a recursive partitioning analysis of three-dimensional 26-core systematic biopsy	Kawakami S, Hyochi N, Yonese J, Yano M, Fujii Y, Kageyama Y, Fukui I, Kihara K	泌尿器外科
J Urol, 176: 387-93, 2006	Altered nitric oxide synthase, arginase and ornithine decarboxylase activities, and polyamine synthesis in response to ischemia of the rabbit detrusor	Kawano K, Masuda H, Yano M, Kihara K, Sugimoto A, Azuma H	泌尿器外科
Proc Natl Acad Sci USA, 103: 11318-22, 2006	Hsp90 inhibition transiently activates Src kinase and promotes Src-dependent Akt and Erk activation	Koga F, Xu W, Karpova TS, McNally JG, Baron R, Neckers L	泌尿器外科
Urology, 67: 435-9, 2006	15-deoxy-delta12,14-prostaglandin J2 attenuates development of cyclophosphamide-induced cystitis rats	Masuda H, Chancellor MB, Kihara K, Yoshimura N	泌尿器外科
J Urol, 176: 374-9, 2006	Roles of peripheral and central nicotinic receptors in the micturition reflex in rats	Masuda H, Hayashi Y, Chancellor MB, Kihara K,	泌尿器外科
BJU Int, 97: 1322-6, 2006	Loss of uroplakin III expression is associated with a poor prognosis in patients with urothelial carcinoma of the upper urinary tract	Ohtsuka Y, Kawakami S, Fujii Y, Koga F, Saito K, Ando N, Takizawa T, Kageyama Y, Kihara K	泌尿器外科
J Urol, 176: 2268-73, 2006	Spatial and isoform-specific p63 expression in the male human urogenital tract	Saito K, Kawakami S, Okada Y, Takazawa R, Koga F, Kageyama Y, Kihara K	泌尿器外科
Clin Cancer Res, 12: 3003-9, 2006	Glucocorticoids suppress tumor angiogenesis and in vivo growth of prostate cancer cells	Yano A, Fujii Y, Iwai A, Kageyama Y, Kihara K	泌尿器外科
Clin Cancer Res, 12: 6012-7, 2006	Glucocorticoids suppress tumor lymphangiogenesis of prostate cancer cells	Yano A, Fujii Y, Iwai A, Kawakami S, Kageyama Y, Kihara K	泌尿器外科
Report of 4 cases. Int J Urol, 13: 829-31, 2006	11C-choline positron emission tomography in bladder cancer	Yoshida S, Nakagomi K, Goto S, Futatsubashi M, Torizuka T	泌尿器外科
Urology, 68: , 2006	The role of volume and attenuation value histogram of urinary stone on noncontrast helical CT as the predictor of fragility by extracorporeal shock wave lithotripsy	Yoshida S, Hayashi T, Ikeda J, Yoshinaga A, Ohno R, Ishii N, Okada T, Osada H, Honda N, Yamada T	泌尿器外科
泌尿器科紀要 52: 173-5, 2006	大量蒸留水灌流による表在性膀胱癌の術中播種阻止の検討	酒井康之, 藤井靖久, 兵地信彦, 増田 均, 川上 理, 小林 剛, 影山幸雄, 木原和徳	泌尿器外科

Arch Ophthalmol, 2006;124:46-52	Characteristics of peripapillary detachment in pathologic myopia	Shimada N, Ohno-Matsui K, Yoshida T, Yasuzumi K, Kojima A, Kobayashi K, Futagami S, Tokoro T, Mochizuki M.	眼科
Invest Ophthalmol Vis Sci, 2006;47:2547-2554	Ocular infiltrating CD4+ T cells from patients with Vogt-Koyanagi-Harada disease recognize human melanocyte antigens	Sugita S, Takase H, Taguchi C, Imai Y, Kamoi K, Kawaguchi T, Sugamoto Y, Futagami Y, Itoh K, Mochizuki M	眼科
Graefe's Arch Clin Exp Ophthalmol, 2006;244:1363-1366	Choroidal vein and artery occlusion following photodynamic therapy in eyes with pathologic myopia	Ohno-Matsui K, Moriyama M, Hayashi K, Mochizuki M	眼科
Am J Ophthalmol, 2006;142:497-500	Natural Course of Macular Retinoschisis in highly myopic eyes without macular hole or retinal detachment	Shimada N, Ohno-Matsui K, Baba T, Futagami S, Tokoro T, Mochizuki M	眼科
Br J Ophthalmol, 2006;90:765-768	Capacity of ocular infiltrating T helper type 1 cells of patients with noninfectious uveitis to produce chemokines	Takase H, Sugita S, Taguchi C, Imai Y, Mochizuki M	眼科
Invest Ophthalmol Vis Sci, 2006;47:1557-1561	Cytokine profile in aqueous humor and sera of patients with infectious or noninfectious uveitis	Takase H, Futagami Y, Yoshida T, Kamoi K, Sugita S, Imai Y, Mochizuki M	眼科
Invest Ophthalmol Vis Sci, 2006;47:2547-2554	Ocular infiltrating CD4+ T cells from patients with Vogt-Koyanagi-Harada disease recognize human melanocyte antigens	Sugita S, Takase H, Taguchi C, Imai Y, Kamoi K, Kawaguchi T, Sugamoto Y, Futagami Y, Itoh K, Mochizuki M	眼科
Surg Technol International. 15:41-43,2006	Clinical applications of commercially available video recording and monitoring systems: inexpensive, high-quality video recording and monitoring systems for endoscopy and microsurgery	Tsunoda K	耳鼻咽喉科
Laryngoscope. 116:796-799,2006	SIX1 mutation associated with enlargement of the vestibular aqueduct in a patient with Branchio-Oto syndrome	Ito T	耳鼻咽喉科
Otolaryngol Head Neck Surg. 134:708-709,2006	Oncocytoma in the parotid gland presenting a remarkable increase in fluorodeoxyglucose uptake on positron emission tomography	Hagino K	耳鼻咽喉科
耳展49:308-310,2006	ナビゲーションシステムを用いた頭蓋底腫瘍摘出の現況	角田篤信	耳鼻咽喉科
耳展49:308-310,2006	ナビゲーションシステム支援下の前頭蓋底手術-嗅神経芽細胞腫の一例	菅又悠子	耳鼻咽喉科
Radiat Med Vol.24: 553-559, 2006	Acute and late genitourinary toxicity of conformal radiotherapy for prostate cancer	Yoshimura Ryo-ich	画像診断・放射線治療科
J. Neurosurg. Anesthesiol. 2006;18:37-46	The evolution of cerebral ischemia in a rat model of complete unilateral carotid artery occlusion with severe hypotension as detected by diffusion- T2-, and postcontrast T1-weighted magnetic resonance images	Ishikawa S	麻酔・蘇生・ペインクリニック科
American Journal of Respiratory and Critical Care Medicine 2006; 173: 1008-1015	Receptor for advanced glycation end-products is a marker of type 1 cell injury in acute lung injury	Uchida T	麻酔・蘇生・ペインクリニック科
Neuroscience Research 2006;55:264-270	Glutamate transporters GLAST and EAAT4 regulate postischemic Purkinje cell death. An in vivo study using a cardiac arrest model in mice lacking GLAST or EAAT4	Yamashita Akihide	麻酔・蘇生・ペインクリニック科
人工呼吸2006;23:172-177	癌性気管狭窄に対する気管-気管支内ステント術の麻酔管理	中沢弘一	麻酔・蘇生・ペインクリニック科
日本ペインクリニック学会誌 2006;13:118-121	耳介側頭神経ブロックと後頭環椎関節ブロックの併用が奏効した群発頭痛の1症例	舛田昭夫	麻酔・蘇生・ペインクリニック科
Proc Natl Acad Sci USA 2006; 103:7112-7117	A carbohydrate-binding protein, Galectin-1, promotes proliferation of adult neural stem cells	Ishibashi S	神経内科
J Neurol Sci 2006;247:180-186	16q-linked autosomal dominant cerebellar ataxia. A clinical and genetic study	Ishikawa K	神経内科
J Hum Genet 2006;51:461-466	A -16C>T substitution in the 5'-UTR of the puratrophin-1 gene is prevalent in autosomal dominant cerebellar ataxia in Nagano	Ishikawa K	神経内科
T-linked ADCA. Neuropathology 2006; 26: 352-360	On autosomal dominant cerebellar ataxia (ADCA) other than polyglutamine diseases, with special reference to chromosome 16q22	Ishikawa K	神経内科
Biochem Biophys Res Commun 2006;350(3):530-536	Deletion of vitamin E enhances phenotype of Alzheimer disease model mouse	Nishida Y	神経内科
Diagn Microbiol Infect Dis. 2006 (on-line)	A case of listeria meningitis associated with increased adenosine deaminase in cerebrospinal fluid	Nishida Y	神経内科
Biochem Biophys Res Commun 2006;340:263-267	In vivo delivery of small interfering RNA targeting brain capillary endothelial cells	Hino T	神経内科
Neuroreport 2006;17(18):1893-1897	Cerebral networks for spontaneous and synchronized singing and speaking	Saito Y	神経内科
ArchNeurol 2007;64:145-146	Increase of disease duration of amyotrophic lateral sclerosis in a mouse model by transgenic small interfering RNA	Yokota T	神経内科
Jpn J Thorac Cardiovasc Surg. 2006 Jan;54(1):3-10	Physiological comparison of off-pump and on-pump coronary artery bypass grafting in patients on chronic hemodialysis	Arai H	心臓・肺外科
INNOVATIONS 2006;1:126-130	A new multi-suction cardiac positioner for multi-vessel off-pump coronary artery bypass grafting	Arai H	心臓・肺外科
胸部外科 Vol.59 No.13 1159-, 2006-12	初回手術4年後に多発性の粘液腫再発を認めたCarney症候群	田中啓之	心臓・肺外科
平成17年度研究報告書 35-38	環境中鳥関連抗原測定を試み 厚生労働科学研究 特発性間質性肺炎の画期的治療法に関する臨床研究	吉澤靖之	呼吸器内科
Journal of Plastic, Reconstructive & Aesthetic Surgery 2006; 59: 108-109	Sugano H, Umeda T, Hata Y. A rare case of microtia with hyperplastic antihelix	Yokoyama A	形成・美容外科
Psychiatry and Clinical Neurosciences 60(3): 277-282, 2006	An evaluation strategy for the early detection of postoperative delirium	Matsushima E	診療医療科
Stem Cells. 2006 Nov 30	Synovial stem cells are regionally specified according to local micro environments after implantation for cartilage regeneration	Koga H	運動機能再建学
Cell Tissue Res. 2006 Oct 13	Comparison of rat mesenchymal stem cells derived from bone marrow, synovium, periosteum, adipose tissue, and muscle	Yoshimura H	運動機能再建学

Bone. 2006 Oct 13 Aug;41(4):303-10, 2006	ED-71, a novel vitamin D analog, promotes bone formation and angiogenesis and inhibits bone resorption after bone marrow ablation Stem cell properties of human periodontal ligament cells. J Periodontol Res	Okuda N Nagatomo K	運動機能再建学 運動機能再建学
Arthroscopy. 2006 Apr;22(4):356-61	Cadaveric knee observation study for describing anatomic femoral tunnel placement for two-bundle anterior cruciate ligament reconstruction	Mochizuki T	運動機能再建学
Arthroscopy. 2006 Mar;22(3):252-8	A retrospective study of the midterm outcome of two-bundle anterior cruciate ligament reconstruction using quadrupled semitendinosus tendon in comparison with one-bundle reconstruction	Muneta T	運動機能再建学
Arthritis Rheum. 2006 Mar;54(3):843-53	Higher chondrogenic potential of fibrous synovium- and adipose synovium-derived cells compared with subcutaneous fat-derived cells: distinguishing properties of mesenchymal stem cells in humans	Mochizuki T	運動機能再建学
Am J Sports Med. 2006 Jan;34(1):84-91	Effects of local administration of vascular endothelial growth factor on properties of the in situ frozen-thawed anterior cruciate ligament in rabbits	Ju YJ, Tohyama H	運動機能再建学
J Cell Biochem. 2006 Jan 1;97(1):84-97	In vitro chondrogenesis of human synovium-derived mesenchymal stem cells: optimal condition and comparison with bone marrow-derived cells	Shirasawa S	運動機能再建学
日鼻誌45(1):105-106, 2006	鼻副鼻腔悪性腫瘍に対するアプローチにおける問題点	角田篤信	頭頸部外科
頭頸部外科16(2):109-113, 2006	ナビゲーションシステム支援下の前頭蓋底手術-嗅神経芽細胞種の1症例-	岸本誠司	頭頸部外科
Leukemia Research 2006;30:1385-1390	Establishment of a novel B-cell lymphoma cell line with suppressed growth by gamma-secretase inhibitors	Tohda S	検査部
Leukemia and Lymphoma 2006;47:2400-	NOTCH1 mutations are rare in acute myeloid leukemia	Tohda S	検査部
J Med Dent Sci. 53: 51-56, 2006	CAD/CAM Evaluation of the fit of trans-tibial sockets for trans-tibial amputation stumps	Morita S	リハビリテーション
SHOCK 2006;25:66-72	Prevention of ischemia reperfusion injury by positive pulmonary venous pressure in isolated rat lung	Gabriela S Georgieva	集中治療部
Shock. 27:84-90, 2007	Nonischemic lung injury by mediators from unilateral ischemic reperfused lung: ameliorating effect of tumor necrosis factor-alpha-converting enzyme inhibitor	Georgieva GS	病理部
J Neurochem. 99:70-83, 2006	Hepatoma-derived growth factor, a new trophic factor for motor neurons, is up-regulated in the spinal cord of PQBP-1 transgenic mice before onset of degeneration	Okazawa H	病理部
Biochim Biophys Acta. 1762:794-801, 2006	Sarcoidosis and NOD1 variation with impaired recognition of intracellular Propionibacterium acnes	Eishi Y	病理部
Shock. 25:66-72, 2006	Prevention of ischemia reperfusion injury by positive pulmonary venous pressure in isolated rat lung	Georgieva GS	病理部
癌の臨床. 52:295-299, 2006	尿細胞診におけるAlpha-methylacyl-CoA racemase (AMACR/P504S)の良悪性鑑別に関する有用性	池田 聡	病理部
消化器内視鏡. 18(7):1105-1109, 2006	胃EMRC法-計画的分割切除の意義	竹下公矢	光学医療診療部
Progress of Digestive Endoscopy 68: 53-57, 2006	新しい工夫・ダブルオーバーチューブ法によるダブルバルーン内視鏡の報告	荒木昭博	光学医療診療部
日本内科学会雑誌. 95: 1775-1780, 2006	炎症性免疫疾患の治療 炎症性免疫疾患に対する白血球除去療法	渡辺 守	光学医療診療部
日本透析医学会雑誌39(8):1293-1297,	肛門および多臓器に多発性透析アミロイド腫瘍を呈した血液透析患者の1剖検例	佐々木成	血液浄化療法部
Undersea Hyperb Med. 2006 Jul-Aug;33(4):265-70	Dissociation of neurological deficits in spinal decompression illness	Yamami N, Mano Y	高気圧治療部
Japanese Journal of Physical Fitness and Sports Medicine Vol55(3):341-346, 2006	Evaluation of scuba diving work load	N. Yamami, Y. Mano	高気圧治療部
Knee Surg Sports Traumatol Arthrosc. 2006 May;14(5):404-10. Epub 2006 Jan 4	Substance P immunoreactive fibers of synovial tissue in patients with anterior cruciate ligament injury	Yagishita K	高気圧治療部
日本高気圧環境・潜水医学会雑誌 Vol.41(1):13-17, 2006	レジャーダイビングにおける問題点	山見信夫	高気圧治療部
日本高気圧環境・潜水医学会雑誌 Vol.41(1):25-30, 2006	圧気潜函工法における問題点について	眞野喜洋, 山見信夫, 柳下和慶	高気圧治療部
日本高気圧環境・潜水医学会関東地方会誌, Vol.6(2):28-30, 2006	ガイドダイバーの潜水プロフィールと窒素ガス溶解量から減圧症発症予防対策を考察	山見信夫, 柳下和慶, 眞野喜洋	高気圧治療部
耳鼻と臨床52:s270-275, 2006	fNIRSを用いた嚙下関連運動時の脳機能解析	山脇正永	総合診療部
Mod Rheumatol 2006, 16:316-320	Leflunomide-related acute interstitial pneumonia in two patients with rheumatoid arthritis: autopsy findings with a mosaic pattern of acute and organizing diffuse alveolar damage	Miyasaka N	臨床試験管理センター
Ann Rheum Dis 2006, 65:1667-1669	Exacerbation of chronic active Epstein-Barr virus infection in a patient with rheumatoid arthritis receiving humanised anti-interleukin-6 receptor monoclonal antibody	Miyasaka N	臨床試験管理センター
20 years experience of a single team. Bone Marrow Transplant. 37: 469-77, 2006	Hematopoietic stem cell transplantation for 30 patients with primary immunodeficiency diseases	Tsuji Y, Imai K, Kajiwara M, Aoki Y, Isoda T, Tomizawa D, Imai M, Ito S, Maeda H, Minegishi Y, Ohkawa H, Yata J, Sasaki N, Kogawa K, Nagasawa M, Morio T, Nonoyama S, Mizutani S	細胞治療センター
Blood 2006 Sep 5; [Epub ahead of print]	Hematopoietic stem cell-engrafted NOD/SCID/IL2Rgnull mice develop human lymphoid system and induce long-lasting HIV-1 infection with specific humoral Immune Responses	Watanabe S, Terashima K, Ohta S, Horibata S, Yajima M, Shiozawa Y, Dewan Z, Yu Z, Ito M, Morio T, Shimizu N, Honda M, and Yamamoto	細胞治療センター
日本救急医学会雑誌 17: 845-53, 2006	Preventive Effects of Sivelestat Sodium Hydrate on Lippolysaccharide-Induced Intestinal Paralysis in Conscious Guinea Pigs	加地正人	救命救急センター

計 149件

(注) 1 当該医療機関に所属する医師等が、掲載に当たって内容審査を行っている雑誌に研究成果を原著論文として申請の前年度に発表したもののうち、高度の医療技術の開発および評価に資するものと判断される主なものを記入すること  
(当該医療技術に所属する医師等が主たる研究者であるものに限る。)

2 「発表者氏名」欄は、1つの論文発表について発表者が複数いる場合は、主たる発表者の氏名を記入すること。