

(様式第11)

高度の医療技術の開発及び評価の実績

2 論文発表等の実績

雑誌名	題名	発表者氏名	所属部門
Neurol. Res. 29, 463-468, 2007	Induction of platelet derived-endothelial cell growth factor in the brain after ischemia.	Deguchi K	神経内科
J. Neurosci. Res. 85, 2246-2252, 2007	Enhanced accumulation of phosphorylated alpha-synuclein in double transgenic mice expressing mutant beta-amyloid precursor protein and presenilin-1.	Kurata T	神経内科
Cancer Sci. 98(4): 535-540, 2007	Translocation of heparanase into nucleus results in cell differentiation.	Naomoto Y	消化管外科
Med Hypotheses. 68(1): 162-165, 2007	Heparanase promotes angiogenesis through Cox-2 and HIF1alpha.	Naomoto Y	消化管外科
J Surg Res, 138(2): 231-240, 2007	Effects of a novel palatinose based enteral formula (MHN-01) carbohydrate-adjusted fluid diet in improving the metabolism of carbohydrates and lipids in patients with esophageal cancer complicated by diabetes mellitus.	Naomoto Y	消化管外科
Int J Mol Med. 20(6) : 793-799, 2007	Squamous cell carcinomas of the esophagus arise from a telomere-shortened epithelial field.	Naomoto Y	消化管外科
Curr Med Chem. 14(14):1573-8. 2007	Pancreas development and beta-cell differentiation of embryonic stem cells.	Kobayashi N	消化管外科
Nat Protoc. 2(2):347-56. 2007	Differentiation of mouse embryonic stem cells to hepatocyte-like cells by co-culture with human liver nonparenchymal cell lines.	Kobayashi N	消化管外科
Transplantation. 2007 Jan 27;83(2):129-37.	Construction and transplantation of an engineered hepatic tissue using a polyaminourethane-coated nonwoven polytetrafluoroethylene fabric.	Kobayashi N	消化管外科
J. Int. Med. Res. 35, 450-457 2007	No duplicate KRAS mutation is identified on the same allele of gastric or colorectal cancer cells with multiple KRAS mutations.	Matsubara N	消化管外科
J Hepatol, 47(1): 74-82, 2007	Survival of liver failure pigs by transplantation of reversibly immortalized human hepatocytes with Tamoxifen-mediated self-recombination.	Kobayashi N	消化管外科
Diabetes, 56(5): 1259-1267, 2007	Cell-permeable pentapeptide V5 inhibits apoptosis and enhances insulin secretion, allowing experimental single-donor islet transplantation in mice.	Kobayashi N	消化管外科
J Surg Res, 137(1): 130-140, 2007	A bioartificial liver device secreting interleukin-1 receptor antagonist for the treatment of hepatic failure in rats.	Kobayashi N	消化管外科
Gut. 2007 Jan;56(1):13-9.	Oesophageal squamous cell carcinoma may develop within a background of accumulating DNA methylation in normal and dysplastic mucosa.	Matsubara N	消化管外科
Gastroenterology 133:1849-1857 2007	Epigenetic and Genetic Alterations in Netrin-1 Receptors UNC5C and DCC in Human Colon Cancer.	Matsubara N	消化管外科

(様式第11)

### 高度の医療技術の開発及び評価の実績

#### 2 論文発表等の実績

雑誌名	題名	発表者氏名	所属部門
Oncol. Rep. 18, 1123-1127 2007	Microsatellite instability and clinicopathological features in esophageal squamous cell cancer.	Matsubara N	消化管外科
Oncol. Rep. 17(6):1461-1467 2007	Depletion of O6-methylguanine-DNA methyltransferase by O6-benzylguanine enhances 5-FU cytotoxicity in colon and oral cancer cell lines.	Matsubara N	消化管外科
Eur J Dermatol 17: 217-219, 2007	A novel fusion gene of collagen type I alpha 1 (exon 31) and platelet-derived growth factor B-chain (exon 2) in dermatofibrosarcoma protuberans.	Nakanishi G	皮膚科
Brain and Nerve 59: 331-338, 2007	最近注目される脳神経疾患治療の研究 視機能再生工学 光電変換色素をポリエチレン・フィルムに固定した人工網膜（岡山大学方式人工網膜）の開発	松尾 俊彦	眼科
Japanese Journal of Ophthalmology 51: 131-138, 2007	Eye manifestations in patients with perinuclear antineutrophil cytoplasmic antibody-associated vasculitis: case series and literature review.	Matsuo T	眼科
British Journal of Ophthalmology 91: 888-890, 2007	Visual acuity and perimacular retinal layers detected by optical coherence tomography in patients with retinitis pigmentosa.	Matsuo T	眼科
日本眼科紀要 58: 153-157, 2007	網膜色素変性の白内障手術結果と患者の満足度 ロービジョンケアの立場からの考察	松尾 俊彦	眼科
人工臓器 36(1):130-133, 2007	脳神経再生一パーキンソン病と脳虚血の治療をめざして一.	伊達 黙	脳神経外科
日本老年医学会雑誌 44(1):72-75, 2007	神経疾患と神経再生一パーキンソン病と脳虚血を中心に一.	伊達 黙	脳神経外科
老年期痴呆研究会誌 14:173-175, 2007	再生医学の立場からみたパーキンソン病.	伊達 黙	脳神経外科
Cognition and Dementia 6(1):18-24, 2007	成体由来神経幹細胞の有用性一臨床応用をめざして一.	伊達 黙	脳神経外科
Stroke 38(4):1354-1361, 2007	Novel protein transduction method by using 11R: an effective new drug delivery system for the treatment of cerebrovascular diseases.	Ono S	脳神経外科
European Journal of Neuroscience 26:1462-1478, 2007	Adult neural stem and progenitor cells modified to secrete GDNF can protect, migrate and integrate after intracerebral transplantation in rats with transient forebrain ischemia.	Shingo T	脳神経外科
脳神経外科 35(8):823-829, 2007	成体由来神経幹細胞の自家移植.	新郷 哲郎	脳神経外科
てんかん治療研究振興財団研究年報 18:29-36, 2007	側頭葉てんかんモデルに対する内因性神経幹細胞を用いた神経再生療法の検討.	新郷 哲郎	脳神経外科
Neuroscience 149:182-191, 2007	Lack of exercise, via hindlimb suspension, impedes endogenous neurogenesis.	Yasuhara T	脳神経外科

(様式第11)

## 高度の医療技術の開発及び評価の実績

## 2 論文発表等の実績

雑誌名	題名	発表者氏名	所属部門
Acta Medica Okayama 61:51-56, 2007	Glial cell line-derived neurotrophic factor (GDNF) therapy for Parkinson's disease.	Yasuhara T	脳神経外科
Cell Transplantation 16:125-132, 2007	Intracerebral transplantation of genetically engineered cells for Parkinson's disease.	Yasuhara T	脳神経外科
Curr Mol Med 7:609-618, 2007	Nanotechnology as an adjunct tool for transplanting engineered cells and tissues.	Yasuhara T	脳神経外科
機能的脳神経外科 46:135-139, 2007	パーキンソン病に対する視床下核刺激療法の生活の質に及ぼす効果—PDQ-39質問紙による主観的評価を用いて—	松井 利浩	脳神経外科
脳神経外科速報 17(7):832-838, 2007	脳腫瘍幹細胞 (brain tumor stem cell)	神原 啓和	脳神経外科
脳神経外科専門医をめざすための経験すべき手術44, 河瀬編, メディカルビュー, 東京 pp278-285, 2007	定位脳手術 (脳深部刺激)	上利 崇	脳神経外科
Anesth Analg 105(3): 809-814, 2007	Epidural blood patch therapy for chronic whiplash-associated disorder.	Morita K	麻酔科蘇生科
Anesth Analg 104(4): 936-943, 2007	Altered response to formalin by L5 spinal nerve ligation in rats: a behavioral and molecular study.	Morita K	麻酔科蘇生科
Biochem Biophys Res Commun 362(3): 682-688, 2007	Expression profiles of BDNF splice variants in cultured DRG neurons stimulated with NGF.	Morita K	麻酔科蘇生科
Int J Mol Med 19(2): 237-243, 2007	A neutrophil elastase inhibitor, sivelestat, ameliorates lung injury after hemorrhagic shock in rats.	Morita K	麻酔科蘇生科
J Neurosurg Anesthesiol 19(3):171-178, 2007	Quantitative evaluation of the neuroprotective effects of thiopental sodium, propofol, and halothane on brain ischemia in the gerbil: effects of the anesthetics on ischemic depolarization and extracellular glutamate concentration.	Morita K	麻酔科蘇生科
Pediatr Infect Dis J 2007 Jun; 26(6): 542-4	Matrix metalloproteinase-9 and tissue inhibitors of metalloproteinases 1 in influenza-associated encephalopathy.	Morishima T	小児科
Brain Dev 2007 Aug;29(7): 425-30 Equib 2007 Feb 6	Serum levels of cytokines and EEG findings in children with influenza associated with mild neurological complications.	Morishima T	小児科
Acta Med Okayama 2007 Oct;61(5): 271-81	Self-esteem in children with psychosomatic symptoms: examination of low self-esteem and prognosis.	Morishima T	小児科
Acta Med Okayama 2007 Oct;61(5): 261-9	A study of psycho-pathology and treatment of children with phagophobia.	Morishima T	小児科
Pediatr Int 2007 Oct;49(5): 564-9	Mutations in type I collagen genes in Japanese osteogenesis imperfecta patients.	Morishima T	小児科

(様式第11)

## 高度の医療技術の開発及び評価の実績

## 2 論文発表等の実績

雑誌名	題名	発表者氏名	所属部門
Bone 2007 Aug;41(2): 273-81 Eqeb 2007 Feb 9	Sustatined Phosphorylation of FGFR3 is a crucial feature of genetic dwarfism and induces apoptosis in the ATDC5 chondrogenic cell line via PLCgamma-activated STAT1.	Morishima T	小児科
Epilepsia 49: 521-526, 2008.	Rasmussen encephalitis associated with SCN1A mutation.	Ohtsuka Y	小児神経科
J Thorac Oncol. 3:283-8,2008	A novel strategy for treatment of metastatic pulmonary tumors: radiofrequency ablation in conjunction with surgery.	Kanazawa S	放射線科
J Vasc Interv Radiol. 19:462-4,2008	Radiofrequency ablation of functioning lung metastases from parathyroid carcinoma.	Kanazawa S	放射線科
J Thorac Cardiovasc Surg. 134:1306-12,2007	Percutaneous radiofrequency ablation for clinical stage I non-small cell lung cancer: results in 20 nonsurgical candidates.	Kanazawa S	放射線科
J Vasc Interv Radiol. 18:1264-9,2007	Percutaneous radiofrequency ablation for pulmonary metastases from colorectal cancer: midterm results in 27 patients.	Kanazawa S	放射線科
Acta Med Okayama. 61:177-80,2007	Radiofrequency ablation followed by radiation therapy for large primary lung tumors.	Kanazawa S	放射線科
J Vasc Interv Radiol. 18:733-40,2007	Percutaneous radiofrequency ablation of lung tumors close to the heart or aorta: evaluation of safety and effectiveness.	Kanazawa S	放射線科
Cardiovasc Intervent Radiol. 30(4):765-9,2007	Transhepatic approach for percutaneous computed-tomography-guided radiofrequency ablation of renal cell carcinoma.	Kanazawa S	放射線科
Cancer. 109:1397-405,2007	Feasibility of percutaneous radiofrequency ablation for intrathoracic malignancies: a large single-center experience.	Kanazawa S	放射線科
Ann Nucl Med. 22:31-9,2008	Assessment of mean transit time in the transplanted lung with $^{133}\text{Xe}$ lung ventilation scintigraphy improves diagnosis of bronchiolitis obliterans syndrome in living-donor lobar lung transplant recipients.	Kanazawa S	放射線科
Mini-Reviews in Medicinal Chemistry 7: 745-753, 2007	Heme Oxygenase-1: A Fundamental Guardian Against Oxidative Tissue Injuries in Acute Inflammation	Takahashi T	集中治療部
American Journal of Transplantation 7: 2279-90, 2007	Carbon Monoxide Protects Rat Lung Transplants From Ischemia-Reperfusion Injury via a Mechanism Involving p38 MAPK Pathway.	Takahashi T	集中治療部
Shock 29: 252-261, 2008	PROTECTIVE ROLE OF HEME OXYGENASE 1 IN THE INTESTINAL TISSUE INJURY IN HEMORRHAGIC SHOCK IN RATS	Katayama H	集中治療部
International Journal of Molecular Medicine 21: 75-81, 2008	Increased exhaled carbon monoxide concentration during living donor liver transplantation	Mastumi M	麻酔部
関節外科 26(11) : 109-110, 2007	人工筋肉によるリハビリテーション支援	千田 益生	総合リハビリテーション部

(様式第11)

## 高度の医療技術の開発及び評価の実績

## 2 論文発表等の実績

雑誌名	題名	発表者氏名	所属部門
Transplantation 83(2): 220-224, 2007	Predominant infiltration of monocytes in chronic Graft-Versus-Host disease	Namba N	輸血部
Blood 109(4): 1756-1764, 2007	Donor-derived thymic-dependent T cells cause chronic graft-versus-host disease	Sakoda Y	輸血部
Curr Cancer Drug Targets. 2007 Mar;7(2):191-201.	Telomerase-specific oncolytic virotherapy for human cancer with the hTERT promoter.	Fujiwara T	遺伝子・細胞治療センター
Endoscopy, Suppl 1: E 191-2, 2007	Advanced gastric adenocarcinoma mimicking a submucosal tumor.	Fujiwara T	遺伝子・細胞治療センター
Cancer Sci, 98(7): 1113-1119, 2007	Immunological evaluation of personalized peptide vaccination in combination with a 5-fluorouracil derivative (TS-1) for advanced gastric or colorectal carcinoma patients.	Fujiwara T	遺伝子・細胞治療センター
Dig Dis Sci, 52(11): 3184-3187, 2007	Adenomyoma of the stomach presenting as localized peritonitis.	Fujiwara T	遺伝子・細胞治療センター
Lung Cancer, 57(1):103-108, 2007	Clonality and heterogeneity of pulmonary blastoma from the viewpoint of genetic alterations: a case report.	Fujiwara T	遺伝子・細胞治療センター
Clin Cancer Res, 13(1): 111-120, 2007	Clonal and parallel evolution of primary lung cancers and their metastases revealed by molecular dissection of cancer cells.	Fujiwara T	遺伝子・細胞治療センター
Biochem Biophys Res Co, 361(3): 580-585, 2007	Knock down of hSNF5/Inil causes cell-cycle arrest and apoptosis in a p53-dependent manner.	Fujiwara T	遺伝子・細胞治療センター
Catheter Cardiovasc Interv. 2007; 69: 866-871	Differences in right and left ventricular remodeling after transcatheter closure of atrial septal defect among adults.	Akagi T	循環器疾患治療部
Circ J. 2007;71: 613-616	Left ventricular retraining and anatomic correction in teenage patient with congenitally corrected transposition of the great arteries.	Akagi T	循環器疾患治療部
Cancer Chemother Pharmacol 60(1): 53-59,2007	A triplet chemotherapy with cisplatin, docetaxel and gemcitabine in patients with advanced non-small-cell lung cancer: a phase I / II study	Tabata M	腫瘍センター
Cancer Chemother Pharmacol 60(1): 1-6, 2007	A phase II of cisplatin and irinotecan alternating with doxorubicin,cyclophosphamide and etoposide in previously untreated patients with extensive-disease small-cell lung cancer	Tabata M	腫瘍センター
日本歯周病学会誌 49:71-76,2007	多血小板血漿(Platelet Rich Plasma;PRP)と自家骨移植を併用した歯周組織再生療法の評価	高柴 正悟	歯周科
Biochemical and Biophysical Research Communications 351(7):20-25,2007.	Promotion of Attachment of Human Bone Marrow Stromal Cells by CCN2	Kuboki T	補綴科 (クラウン・リッジ)
Archives of Oral Biology 52(8):797-802,2007	Responses of the hypothalamic-pituitary-adrenal axis and pain threshold changes in the orofacial region upon cold pressor stimulation in normal volunteers	Kuboki T	補綴科 (クラウン・リッジ)