著	者	所 属	論文名	掲 載
松倉	則夫	日本医科大学第1外科	Genetic Differences in Interleukin-1 β Polymorphisms among Four Asian Populations; An Analysis of the Asian Paradox between H.pylori and Gastric Cancer Incidence	vol.22.n1.2003.47-55
表原	文江	獨協医科大学病理学	Transcriptional Activation of Cyclin-Dependent Kinase Inhibitor, p21 ^{wafl} Gene by Treament with a Differentiation Inducing Agent, Vesnarinone in a Human Salivary Gland Cancer Cell Line	vol.22.n1.2003.57-60
葦沢	龍人	東京医科大学八王子医療センター 消化器外科	The Clinical Significance of Sialyl Lewis Antigen Expression in the Spread of Gastric Cancer. Flow Cytometric DNA Analysis	vol.22.n1.2003.91-98
藤井	茂彦	獨協医科大学病理学	Usefulness of Analysis of p53 Alteration and Observation of Surface Microstrucutre for Diagnosis of Ulcerative Colitis-Associated Colorectal Neoplasia	Vol.22.n1.2003.107-115
甲斐原	京 司	獨協医科大学病理学	Dedifferentiation and Decresed Expression of Adhesion Molecules Ecadherin and ZO-1, in Colorectal Cancer are Closely Related to Liver Metastasis	Vol.22.n1.2003.117-123
小室	安宏	東京大学腫瘍外科	Prediction of Tumor Radiosensitivity in Rectal Carcinoma Based on p53 and Ku70 Expression	Vol.22.n2.2003.223-228
上野	秀晃	広島大学原爆放射能医学研究所 腫瘍外科	Prediction of Lymph Node Metastasis by p53, p21waf1, and PCNA Expression in Esophageal Cancer Patients	Vol.22.n2.2003.239-245
石川	晋之	熊本大学第2外科	Identification of Genes Related to Invasion and Metastasis in Pancreatic Cancer by cDNA Representational Difference Analysis	Vol.22.n2.2003.299-306
福島	俊彦	福島県立医科大学第2外科	Mutational Analysis of TGF- β Type II Receptor, Smad2, Smad3, Smad4, Smad6 and Smad7 Genes in Colorrectal Cancer	Vol.22.n2.2003.315-320
沖元	達也	広島大学第2外科	Cene Therapy for Rat Liver Metastatic Tumors by Intra- Hepatic Arterial Injection of AdCMV-p53 Combined with CDDP	Vol.22.n3.2003.399-406
石井	雄二	東京慈恵会医科大学外科	A Study on Network about Angiogenesis-Related Matrix Metalloproteinases in Primary Hepatocellular Carcinoma	Vol.22.n3.2003.461-470
伴場	裕巳	埼玉医科大学総合医療センター 第1内科	Expression of Cyclooxygenase-2 in Human Hyperplastic Gastric Polyps	Vol.22.n3.2003.425-430
大野	敬祐	札幌医科大学第1外科	Metastatic-Associated Biological Properties and Differential Gene Expression Profiles in Established Highly Liver and Peritoneal Metastatic Cell Lines of Human Pancreatic Camcer	Vol.22.n4,2003.623-631
渡辺	敦光	広島大学原爆放射能医学研究所	Acquisition of a Gastric or Duodenal Phenotype on Heterotropic Transplantation of Esophagus and Bladder Tissues in F344 Rats	Vol.22.n4.2003.619-622