

著者	所属	論文名	掲載
横崎 宏	広島大学第1病理	Allele frequency of D1S191 microsatellite locus in Japanese people	vol.18, n1, 1999, 99-101
山本 博幸	札幌医科大学第1内科	Frequency Bax frameshift mutations in gastric cancer with high but not low microsatellite instability	vol.18, n1, 1999, 103-106
下山 省二	東京大学消化管外科	Basal expression and cytokine induction of intercellular adhesion molecule-1 in human pancreatic cancer cell lines.	vol.18, n1, 1999, 107-110
島田 信也	熊本大学第2外科	Carcinogenesis of intestinal-type gastric cancer and colorectal cancer is commonly accompanied by expression of brain (fetal)-type glycogen phosphorylase	vol.18, n1, 1999, 111-118
藤田 幹夫	独協医科大学第2病理	Semi quantitative procedure for telomeric repeat amplification protocol (TRAP) assay in colorectal carcinomas	vol.18, n1, 1999, 119-124
尾崎 明	理化学研究所	Inhibitory effect of intestinal bacteria on spontaneous multiple polyps in the small intestine of gnotobiotic BALB/c mice.	vol.18, n2, 1999, 255-258
成澤 富雄	筑波大学臨床医学系消化器内科	Inhibitory effect of ursodeoxycholic acid on N-Methyl-nitrosourea-induced colon carcinogenesis and colonic mucosal telomerase activity in F344 rats	vol.18, n2, 1999, 259-266
土井 俊彦	国立病院四国がんセンター	Serum soluble Fas antigen in gastric MALT (mucosa-associated lymphoid tissue) lymphoma patients	vol.18, n3, 1999, 343-346
松崎 靖司	筑波大学臨床医学系消化器内科	The role of previous infection of hepatitis B virus in HBs antigen negative and anti-HCV negative Japanese patients with hepatocellular carcinoma: Etiological and molecular biological study	vol.18, n3, 1999, 379-390
中森 正二	大阪大学第2外科	Molecular mechanism involved in increase expression of Sialyl Lewis antigens in ductal carcinoma of the pancreas	vol.18, n3, 1999, 425-432
田村 和郎	兵庫医科大学遺伝子	Molecular and clinical study of familial adenomatous polyposis for genetic testing and management	vol.18, n4, 1999, 519-529