

## 第19回日本消化器病学会奨励賞受賞者一覧

1	浅岡大介 (順天堂大学医学部 消化器内科) (上部) <b>Altered localization and expression of tight-junction proteins in a rat model with chronic acid reflux esophagitis</b> (J Gastroenterol 2005; 40:781–790)
2	小松知子 (弘前大学医学部 第1内科) (上部) <b>Study for determination of the optimal cessation period of therapy with anti-platelet agents prior to invasive endoscopic procedures</b> (J Gastroenterol 2005; 40:698–707)
3	小森真人 (大阪大学大学院医学研究科 内科系臨床医学専攻) (上部) <b>Efficiency of bone marrow-derived cells in regeneration of the stomach after induction of ethanol-induced ulcers in rats</b> (J Gastroenterol 2005; 40:591–599)
4	荒木昭博 (名古屋市立大学臨床分子情報医学) (下部) <b>MyD88-deficient mice develop severe intestinal inflammation in dextran sodium sulfate colitis</b> (J Gastroenterol 2005; 40:16–23)
5	松川英彦 (慶應義塾大学 内科) (下部) <b>A novel apoptosis-inducing monoclonal antibody(anti-LHK) for a cell surface antigen on colon cancer cells</b> (J Gastroenterol 2005; 40:945–955)
6	池田公史 (熊本大学大学院医学薬学研究部 消化器内科学) (肝) <b>Risk factors for development of hepatocellular carcinoma in patients with chronic hepatitis C after sustained response to interferon</b> (J Gastroenterol 2005; 40:148–156)
7	坂井田功 (山口大学医学部 消化器病態内科学) (肝) <b>Cytochrome c is a possible new marker for fulminant hepatitis in humans</b> (J Gastroenterol 2005; 40:148–156)
8	平岡 淳 (愛媛大学 第3内科) (肝) <b>Soluble CD163 in patients with liver diseases: very high levels of soluble CD163 in patients with fundamental hepatic failure</b> (J Gastroenterol 2005; 40:52–56)
9	阿部 環 (札幌医科大学 第1内科) (胆膵) <b>Upregulation of BNIP3 by 5-aza-2' -deoxycytidine sensitizes pancreatic cancer cells to hypoxia-mediated cell death</b> (J Gastroenterol 2005; 40:504–510)
10	木藤秀章 (山口大学医学部 病理) (胆膵) <b>Comparative genomic hybridization analysis for pancreatic cancer specimens obtained by endoscopic ultrasonography-guided fine-needle aspiration</b> (J Gastroenterol 2005; 40:511–517)