

第7回日本消化器病学会奨励賞受賞者一覧

1994年度

|    |   |
|----|---|
| 1  | 岡山 直司 (名古屋市立大学医学部第1内科)<br>モルモット胃主細胞 monolayer culture 系およびモルモットペプシノーゲン enzyme immunoassay系の確立<br>(日消誌 1993;90:105-113)  |
| 2  | 春木 京子 (東京女子医科大学消化器内科)<br>Serum and gastric mucosal pepsinogens in atrophic gastritis, particularly in type A gastritis associated with pernicious anemia in Japanese<br>(Gastroenterol Jpn 1993;28:359-366) |
| 3  | 伊東 正博 (長崎大学附属原爆後障害医療研究施設 病理)<br>Gastric motility and ischemic changes in occurrence of linear ulcer formation induced by restraint-water immersion stress in rat<br>(Gastroenterol Jpn 1993;28:367-373)     |
| 4  | 東 健 (福井医科大学第2内科)<br>Pepsinogen C gene polymorphisms associated with gastric body ulcer<br>(Gut 1993;34:450-455)   |
| 5  | 遠山 信幸 (自治医科大学大宮医療センター 外科)<br>Small bowel transplantation in rats : Endoscopic and histological evaluation of graft rejection<br>(Gastroenterol Jpn 1993;28:209-217)   |
| 6  | 平川 博之 (兵庫医科大学第4内科)<br>Home elemental enteral hyperalimentation (HEEH) for the maintenance of remission in patients with Crohn's disease (Gastroenterol Jpn 1993;28:379-384)                                 |
| 7  | 奥田 道有 (山口大学医学部第1内科)<br>HCV-RNA assay in peripheral blood mononuclear cells in relation to IFN therapy<br>(Gastroenterol Jpn 1993;28:535-540)  |
| 8  | 伊藤 公一 (名古屋大学医学部第2外科)<br>Decreased production of active oxygen species by neutrophils in patients with liver cirrhosis and hepatocellular carcinoma<br>(Gastroenterol Jpn 1993;28:541-546)                   |
| 9  | 伊藤 祐二 (名古屋大学医学部第3内科)<br>Cytotoxic T lymphocyte activity to hepatitis B virus DNA-transfected HepG2 cells in patients with chronic hepatitis B (Gastroenterol Jpn 1993;28:657-665)                           |
| 10 | 辻井 啓之 (奈良県立医科大学病態検査学)<br>Prostaglandin E <sub>2</sub> and Rat Liver Regeneration<br>(Gastroenterology 1993;105:495-499)   |
| 11 | 佐藤 正弘 (新潟大学医学部第1病理)<br>Nucleolar and dispersed nucleolar organiser regions(NORs)in differentiating neoplastic from atypical non-neoplastic lesions of the pancreas<br>(Gastroenterol Jpn 1993;28: 72-80 )   |
| 12 | 新谷 寛 (滋賀医科大学第2内科)<br>Effect of reconstituted basement membrane on growth and secretory function in pancreatic acinar AR42J cells<br>(Gastroenterol Jpn 1993;28:393-400)                                     |