

第29回日本消化器病学会奨励賞受賞者一覧



	飯島 克則(東北大学大学院医学系研究科消化器病態学)【上部】
	Identification of a high-risk group for low-dose aspirin-induced gastropathy by measuring serum pepsinogen in
1	H. pylori-infected subjects
	J. Gastroenterol 2015; 50: 305-312
	楠 龍策 (島根大学医学部第二内科)
	Role of milk fat globule-epidermal growth factor 8 in colonic inflammation and carcinogenesis
2	Note of think the growne option than the control of
	J. Gastroenterol 2015; 50: 862-875
	 黒田 太良 (愛媛大学大学院医学研究科 消化器・内分泌・代謝内科学)【肝】
	Pancreatic congestion in liver cirrhosis correlates with impaired insulin secretion
3	2
	J. Gastroenterol 2015; 50: 683-693
	武 進 (建部町久米南町組合立国民健康保険 福渡病院内科)【上部】
	Seventeen-year effects of eradicating <i>Helicobacter pylori</i> on the prevention of gastric cancer in patients
4	with peptic ulcer; a prospective cohort study
	J.Gastroenterol 2015; 50: 638-644
	竹本 健一(京都府立医科大学 消化器外科)【下部】 Evaluation of the efficacy of peritoneal lavage with distilled water in colorectal cancer surgery: in vitro and in
5	vivo study
	J. Gastroenterol 2015; 50: 287-297
	建石 良介(東京大学大学院医学系研究科 消化器内科)【肝】
6	Clinical characteristics, treatment, and prognosis of non-B, non-C hepatocellular carcinoma: a large retrospective multicenter cohort study
0	J. Gastroenterol 2015; 50: 350-360
	37 State 101 20107 50 333 333
7	田中 貴之(長崎大学原爆後障害医療研究所幹細胞生物学研究分野)【胆膵】
	Increased expression of PHD3 represses the HIF-1 signaling pathway and contributes to poor
	neovascularization in pancreatic ductal adenocarcinoma J. Gastroenterol 2015; 50:975-983
	3. Gastroenterol 2015, 50-975-965
	中垣 卓(札幌医科大学消化器・免疫・リウマチ内科学講座)【下部】
	Contextual niche signals towards colorectal tumor progression by mesenchymal stem cell in the mouse
8	xenograft model
	J. Gastroenterol 2015; 50:962-974
	西尾 公美子(大阪大学大学院医学研究科消化器内科学)【肝】
	Invariant natural killer T cell deficiency leads to the development of spontaneous liver inflammation dependent
9	on γδT cells in mice
	J. Gastroenterol 2015; 50:1124-1133
	 向井 俊太郎 (東京医科大学消化器内科) 【胆膵】
	Expanding endoscopic interventions for pancreatic pseudocyst and walled-off necrosis
10	
	J. Gastroenterol 2015; 50: 211-220