

第30回日本消化器病学会奨励賞受賞者一覧



	奥新 和也(東京大学大学院医学系研究科 消化器内科学)【肝】
	The intrahepatic expression levels of bile acid transporters are inversely correlated with the histological
1	progression of nonalcoholic fatty liver disease
	J. Gastroenterol 2016; 51: 808-818
	北畑 富貴子(東京医科歯科大学 消化器内科)【肝】
	Comprehensive analyses of mutations and hepatitis B virus integration in hepatocellular carcinoma
2	with clinicopathological features
	J. Gastroenterol 2016; 51: 473-486
	小林 拓(北里大学北里研究所病院 炎症性腸疾患先進治療センター)【下部】
	First trough level of infliximab at week 2 predicts future outcomes of induction therapy in ulcerative
3	colitis—results from a multicenter prospective randomized controlled trial and its post hoc analysis J. Gastroenterol 2016; 51: 241-251
	5. Gastroenterol 2016, 51. 241 251
	須江 聡一郎 (横浜市立大学 消化器内科)【上部】
	Intestine-specific homeobox (ISX) induces intestinal metaplasia and cell proliferation to contribute to
4	gastric carcinogenesis J.Gastroenterol 2016; 51: 949-960
	9. Castrochic 101 51 54 500
	中西 裕之(日本赤十字社東京都支部 武蔵野赤十字病院 消化器科)【肝】
	Urinary excretion of the water channel aquaporin 2 correlated with the pharmacological effect of tolvaptan in
5	cirrhotic patients with ascites J. Gastroenterol 2016; 51: 620-627
	5. Gastroenteroi 2016, 51: 620 627
	野﨑 賢吾(東京医科歯科大学 消化器内科)【下部】
6	Co-culture with intestinal epithelial organoids allows efficient expansion and motility analysis of intraepithelial
0	lymphocytes J. Gastroenterol 2016; 51: 206-213
	肱岡 範(愛知県がんセンター中央病院 消化器内科)【胆膵】 Diagnostic performance and factors influencing the accuracy of EUS-FNA of pancreatic
7	neuroendocrine neoplasms
	J. Gastroenterol 2016; 51:923-930
	を B
	冬野 雄太(九州大学大学院病態機能內科学)【下部】 Genetic characteristics of inflammatory bowel disease in a Japanese population
8	Concide characteristics of inflammatory cover disease in a supunese population
	J. Gastroenterol 2016; 51:672-681
-	毛利 大(東京大学医学部 消化器内科)【胆膵】
	A potent therapeutics for gallbladder cancer by combinatorial inhibition of the MAPK and mTOR signaling
9	networks
	J. Gastroenterol 2016; 51:711-721
	渡辺 知佳子(防衛医科大学校 内科学)【上部】
	Endoscopic and clinical evaluation of treatment and prognosis of Cronkhite–Canada syndrome: a Japanese
10	nationwide survey
	J. Gastroenterol 2016; 51: 327-336
L	