

第32回日本消化器病学会奨励賞受賞者一覧



	青木 悠人(日本医科大学附属病院消化器外科)【胆膵】
	Telomere length of gallbladder epithelium is shortened in patients with congenital biliary dilatation:
1	measurement by quantitative fluorescence in situ hybridization
	J. Gastroenterol 2018; 53:291-301
	梅野 淳嗣(九州大学大学院病態機能內科学)【下部】
2	Clinical features of chronic enteropathy associated with <i>SLCO2A1</i> gene: a new entity clinically distinct from
	Crohn's disease
	J. Gastroenterol 2018; 53:907-915
	塩﨑 敦(京都府立医科大学外科学教室消化器外科学部門)【上部】
	Esophageal cancer stem cells are suppressed by tranilast, a TRPV2 channel inhibitor
3	
	J. Gastroenterol 2018; 53:197-207
	鈴木 康平 (東京医科歯科大学大学院医歯学総合研究科消化器病態学)【下部】
	Single cell analysis of Crohn's disease patient-derived small intestinal organoids reveals disease
4	activity-dependent modification of stem cell properties J. Gastroenterol 2018; 53:1035-1047
	3. Gastroenterol 2016, 55·1055 1047
	瀬古 裕也(京都府立医科大学消化器内科)【肝】
_	Combination of <i>PNPLA3</i> and <i>TLL1</i> polymorphism can predict advanced fibrosis in Japanese patients with
5	nonalcoholic fatty liver disease J. Gastroenterol 2018; 53:438-448
	9. Gastrochicror 2016, 66-456 446
	多田俊史(大垣市民病院消化器内科)【肝】
6	Long-term natural history of liver disease in patients with chronic hepatitis B virus infection: an analysis using the Markov chain model
	J. Gastroenterol 2018; 53:1196-1205
	中原 隆志(広島大学大学院医歯薬保健学研究科医歯薬学専攻消化器・代謝内科学)【肝】 Involvement of <i>Porphyromonas gingivalis</i> in the progression of non-alcoholic fatty liver disease
7	involvement of Torphyromonas gingivatis in the progression of non-accononic fatty liver disease
	J. Gastroenterol 2018; 53:269-280
	西野 恭平 (滋賀医科大学医学部附属病院消化器内科)【下部】
	Analysis of endoscopic brush samples identified mucosa-associated dysbiosis in inflammatory bowel disease
8	
	J. Gastroenterol 2018; 53:95-106
	 花岡 まりえ(東京医科歯科大学大学院医歯学総合研究科消化器外科学)【下部】
9	Expression of ATF6 as a marker of pre-cancerous atypical change in ulcerative colitis-associated colorectal
	cancer: a potential role in the management of dysplasia
	J. Gastroenterol 2018; 53:631-641
	柳川 雅人(関西医科大学附属枚方病院消化器肝臓内科)【胆膵】
	Basophils activated via TLR signaling may contribute to pathophysiology of type 1 autoimmune pancreatitis
10	I C
	J. Gastroenterol 2018; 53:449-460