

第48回日本微小循環学会総会【採択演題一覧：セッション順】

会場：新梅田研修センター

本学会は会場内での感染対策に留意し現地開催といたします。※LIVE配信、オンデマンド配信はございません。

セッション名	登録番号	演題番号	演題名	発表日	セッション時間	会場名
学会奨励賞候補者講演	1020	Y-01	Microcirculatory Disturbance after Recanalization with Endovascular Thrombectomy	3月10日（金）	9:00～10:20	
	1012	Y-02	Establishment of pericytes-specific optogenetic animal tool			
	1014	Y-03	Subarachnoid hemorrhage induces neuroinflammation and neuronal cell death throughout the entire brain			
	1008	Y-04	Establishment of deep learning algorithm for retinal vascular area measurement: an alternative biomarker of brachial-ankle pulse wave velocity			
	1002	Y-05	Evaluation of oxidative stress by fluorescence immunostaining of novel therapeutic agents in type 2 diabetic mice			
	1010	Y-06	Modulation of lymphocytes migration to intestinal microvessels by succinate in mice			
	1013	Y-07	Irregular and tortuous vasculature in colonic mucosa of active ulcerative colitis observed by endocytoscopy			
	1015	Y-08	Pirfenidone prevents experimental esophageal stricture after ulcer healing by inhibiting NLRP3 inflammasome activation			
一般演題1 「Dentistry, Neurology, and Gastroenterology （歯科・脳・消化器）」	1005	F-01	Platelet-rich fibrin application promotes hard and soft tissue regeneration in periodontal tissue	3月11日（土）	9:00～10:10	講演会場（2F 205ホール）
	1009	F-02	Dextran Dynamics revealed by Two Photon Microscopy			
	1019	F-03	PCSK9 inhibitor can improve outcome after brain ischemia			
	1018	F-04	Enhanced red blood cell aggregation and capillary flow stall under dehydration in the rat brain microcirculation			
	1017	F-05	Hemodynamics and infarct formation at the striatum and cerebral cortex by transient occlusion of middle cerebral artery in mice			
	1003	F-06	Increased Level of Complement 3 is Associated with Cerebral Amyloid Angiopathy			
	1007	F-07	Role and potential mechanism of action of heme oxygenase-1 in intestinal ischemia-reperfusion injury			
一般演題2 「Ophthalmology and Neurology（眼科・脳）」	1016	F-08	Comparison of dye-based fundus angiography and optical coherence tomography angiography in diabetic macular edema	3月11日（土）	17:20～18:20	
	1001	F-09	Long-term effect of hydrogen-rich water intake on retinal blood flow regulation in db/db mice			
	1004	F-10	Factors affecting functional prognosis after acute reperfusion therapy with successful recanalization			
	1011	F-11	Clinical Features and Microcirculatory Dynamics of Cancer-Related Thrombosis			
	1006	F-12	Brain infarction and vasculitis in neuropsychiatric systemic lupus erythematosus: a clinico-pathological case			
	1021	F-13	Microcirculatory Disturbance in a case of Eosinophilic Granulomatosis with Polyangiitis Causes Multiple Cerebral Infarction in the Bilateral Border Zone Areas			