

INDEX

Analysis of disease-specific human mast cell phenotype and investigation of mechanisms of the phenotypic changes	Yoshimichi OKAYAMA et. al	1
Novel vaccine development and evaluation of immune responses for mycobacterial infection	Shihoko Komine-AIZAWA et. al	6
Analysis of sensory neurons in ALS model mice	Masaaki YOSHIKAWA et. al	12
The role of necroptosis in the pathogenesis of interstitial pneumonia	Kenji MIZUMURA et. al	15
Examination of the CDH-1 gene in lobular carcinoma of breast- A comparative study between digital PCR and Dual-FISH methods	TANG Xiaoyan et. al	18
Correlation between glycosyl transferase gene expression and poorer outcome in advanced lung adenocarcinoma	Yoko NAKANISHI et. al	22
Development of Pyrrole-imidazole Polyamide (PIP) Targeting Tumor Specific Fusion Gene	Kyoko FUJIWARA et. al	25
Development of anticancer drugs targeting the pancreatic cancer-stromal interaction	Makoto SANO et. al	29
Prognostic Relationship between Ischemia Evaluation with Nuclear Cardiology and SYNTAX score	Shunichi YODA et. al	31
Molecular epidemiology of viral gastroenteritis	Sheikh Ariful Hogue et. al	34
Research of mitochondrial disease and related disorders	Masahiko SUGITANI	39
Neuromodulation in functional neurosurgery	Takamitsu YAMAMOTO et. al	42
Effect of dedifferentiated fat cell transplantation in a mouse model of acute graft-versus-host disease	Takemi MURAI et. al	46
Development of new therapeutic strategy and investigation of the pathogenesis of severe immunological and allergic diseases	Yoshimichi OKAYAMA et. al	49
Cross-sectional genomic analysis study of human carcinogenesis	Mitsuhiko MORIYAMA et. al	54
About X-ray device newly installed at Medical research support center, Laboratory for animal experiments	Yoshiki TANIGUCHI et. al	63
The purpose and significance of working environment measurement by Medical research support center	Kazuhiro WATANABE et. al	68
The idea of taking part in several seminars about image preservation	Hiroko KUROE et. al	72
Lists of publication and results from Utilization in Medical Research Center		75