## INDEX

Analysis of rearrangement of viral integration in patients with gastric, liver, pancreas, colon,	
uterus cancer and its participant of development of these cancers······ Mitsuhiko MORIYAMA et. al	1
Analysis of disease-specific human mast cell phenotype and investigation of mechanisms of the phenotypic changes	
Yoshimichi OKAYAMA et. al	8
Study on cell transplantation of DFAT in chronic kidney disease ······Takashi MARUYAMA et. al	13
The mechanism of cancer gene therapy with a Del1 fragment	17
Inhibitory effects of pyrrole imidazole polyamide targeting MMP-9 for invasiveness of renal carcinoma cells	
	20
Development of the PIP targeting intrahepatic bile duct cancer-specific fusion gene ······ Kyoko FUJIWARA et. al	22
Identification of novel markers for dedifferentiated fat (DFAT) cells······ Tomohiko KAZAMA	25
Glycosylation analysis from lung biopsy using by laser microdissection and lectin array techniques	
Yoko NAKANISHI et. al	28
Influence of duration of Parkinson disease on outcome of STN-DBS······ Chikashi FUKAYA et. al	31
Postoperative liver steatosis in pancreatoduodenectomy: treatment strategy	
Shintaro YAMAZAKI	33
A study on oral carcinogenesis and IL-22 · · · · Shihoko KOMINE-AIZAWA et. al	35
Detection of arrhythmias based on the pulse wave derived RR interval variability analysis	
by newly developed "watch-type" plethysmograph · · · · Yuji KASAMAKI et. al	38
$Establishment\ of\ the\ new\ method\ to\ induce\ iPS\ cell\ by\ using\ pyrrole-\ imidazole\ polyamide\ targeting\ TGF-\beta 1$	
	41
Cerebrospinal stimulation therapy for post-stroke pain based on the results of drug challenge test	
Takamitsu YAMAMOTO et. al	46
Characteristic analysis of porcine epicardial adipose tissue-derived dedifferentiated fat cells	
Taro MATSUMOTO et. al	51
Basic research for understanding of the pathogenesis of severe immunological and allergic diseases	
Yoshimichi OKAYAMA et. al	54
Overview of experimental design	61
Development of the multi-function type body weight measurement unit for Medium-sized laboratory animals	
Junichi FUJITA et. al	66
A preliminary analysis for application to the usage of Wearable Camera in Medical education and research	
	72
Lists of publication and results from Utilization in Medical Research Center	77