INDEX

Analysis of rearrangement of HBV integration in patients with HCC····· Shunichi MATSUOKA et. al	1
Development of anti-cancer therapy using non-thermal atmospheric pressure plasma · · · · · · Masayoshi SOMA et. al	9
Establishment of new therapy which targets mast cells	
in rheumatoid arthritis and chronic urticaria	15
Seroprevalence of <i>Chlamydophila pneumoniae</i> in HIV-infected children in VietnamTrinh Duy Quang et. al	28
Changes of cardiac baroreflex after normobaric hypoxic exercise · · · · Ryo YANAGIDA et. al	31
Development of PI polyamide targeting TGF- β 1 for liver cancer treatment \cdots Tadatoshi TAKAYAMA et. al	33
Study of Post Earthquake Dizziness Syndrome	36
The system development for improving reliability of medical data	
and efficiency of medical work Shinji WAKUI et. al	39
Analysis of the role of estrogen receptor β in the development	
and progression of cutaneous squamous cell carcinoma ······ Yui SHINOJIMA et. al	43
Effects of 1α , 25-dihydroxyvitamin D_3 on induction	
and maintenance of mouse dedifferentiated fat cells	46
Elucidation of the mechanism for mast cell activation in a mouse model of	
auto-inflammatory disease Satoshi NUNOMURA et. al	48
Analysis of the genetic polymorphism from lung biopsy to decide personalized therapy ··· Ichiro TSUJINO et. al	50
Analysis of rearrangement of HBV integration in patients with HCC······ Kazushige NIREI et. al	53
Management criteria for postoperative management of hepatocellular carcinoma ······Shintaro YAMAZAKI	58
Effects of liver X receptor on regulation of lipid metabolism	
and innate immune responses in hepatic mononuclear cells	61
Prevention of air microemboli during heart valve surgery combination with CO2 insufflation	
and hyperbarix oxygen therapy ····· Isamu YOSHITAKE et. al	63
Impact of Hyperlipidemia on Atrial Electrical	
and Structural Remodeling of Atrial Fibrillation	66
Circadian variation of late potentials and association with autonomic nerve system	
in normal heart subjects using Holter ambulatory electrocardiogram ······Kenichi HASHIMOTO et. al	70
Study on the mechanism of exaggeration by both influenza virus and oral/respiratory tract bacteria	
and the pathogenesis of exaggeration for respiratory disease	73
Researches to develop advanced medicines based on the chemical genomics:	
Development of pyrrole imidazole polyamides with anti-tumor activity · · · · · Masayoshi SOMA et. al	77
Cerebrospinal stimulation therapy for motor weakness ·······Takamitsu YAMAMOTO et. al	81
Searching for the markers of diseases by the combination of proteomics,	
genomics and clinical database	87
Medical Research Activities Supported by the Section of Radioisotope	
and Environmental Conservation Eiichi SANUKI et. al	90
Medical Research Activities Supported by the Section of Laboratory Animals For	
Anomalous coronary arteries pigs found during the experiment	92
rTMS of the motor cortex in post-stroke pain patients:	
comparison with results of the drug challenge test ·······Takamitsu YAMAMOTO et. al	98
Lists of publication and results from Utilization in Medical Research Center	104