

ASAHIKAWA MEDICAL UNIVERSITY

RESEARCH BULLETIN

VOL. 15

CONTENTS

Essay	IIZUKA Hajime	2
Commissions		
Development of anti-parkinsonian agents from existing drugs with retentive effect of PI3 kinase/Akt signaling.	TASAKI Yoshikazu	4
therapy of diabetic retinopathy	OOMAE Tsuneaki	13
Submissions		
Factors affecting the decision of Sotsunyu (child-initiated weaning) and Dannyu (mother-initiated weaning)	SASAKAWA Asako・KURODA Midori	18
Doctoral Dissertations		
Species identification and strain typing of dermatophytes by single-strand conformation polymorphism (SSCP) analysis of the ribosomal DNA and polymerase chain reaction analysis of subrepeat elements in the intergenic spacer region of <i>Trichophyton rubrum</i>	Takahashi Ichiro, Fukushima Kazutaka, Miyaji Makoto, Nishimura Kazuko, Asano Kazuhiro, Iizuka Hajime	27
Commissions		
Collaborative Projects Between Asahikawa Medical University and Primary/Secondary Schools in the Asahikawa Area.		
1) "Watch Your Body", A Basic Medical Laboratory Course for Junior High School Students in Asahikawa Area	HARUMI Tatsuo	37
2) Report on a science laboratory: relation between colors and wave lengths	INAGAKI Katsuhiko	41
3) Experiment Course 2014 for High School Students	HIRA Yoshiaki	45
2012/2013 Innovative Research in Life Science		
1) Effects of Metformin on Contrast-Induced Nephropathy (part 2)	TAKIYAMA Yumi	49
2) Regulation of the tumor-angiogenesis and -lymphangiogenesis within the tumor microenvironment.	SAITOU Yukihiko	51
3) Finite element analysis about stress fracture after rotational periacetabular osteotomy in Dysplastic hip model	SATOU Tatsuya	53
4) Secondary effect with elevation of testosterone by dutasteride for patients with benign prostatic hyperplasia: effect on bone density	WADA Naoki	54
5) Analysis of pharmacological function of pioglitazone for insulin signaling and lipid metabolism in HepG2 cells	IIDA Shinya	55
6) Identification of intrinsic factor that modulate microglial activation	TANAKA Tatsuhide	56
7) Species Specificity of Mitochondrial Function in Spermatozoa	HARUMI Tatsuo	57
8) Olfactory transport of mitochondrial respiration inhibitor induced neurodegeneration at the olfactory bulb and the substantia nigra	SASAJIMA Hitoshi	58
9) Analysis of protein expression dynamics in primary cultured mouse hepatocytes	FUJII Kiyonaga	60
10) Possible roles of MKK7 in liver regeneration and injury	OOSHIO Takako	62
11) Microsomal cytochrome b5-interacting proteins of visinin-like protein subfamily	OIKAWA Kensuke	64
12) Molecular structure and tissue localization of collectin liver 1	MATSUDA Yasuyuki	65
13) Formaldehyde exposure in food affected intestinal immune system and carcinogenesis	NAKAGI Yoshihiko	66
14) Effects of prenatal yoga on perinatal outcomes	KAWANISHI Yasuyuki	68
15) Analysis of neuronal death mechanism and search for novel therapeutic agent in sporadic amyotrophic lateral sclerosis.	SAWADA Jun	69
16) Genetic analysis of Japanese patients with iron overload by targeted next-generation sequencing	TOKI Yasumiti	71
17) Preoperative mGPS is a predictive factor for prognosis in patients who underwent radical operation (R0) for colorectal cancer	TANI Tikayoshi	75
18) A new predictive indicator for prognosis of residual thyroid carcinoma on I-131 whole-body scintigraphy	NAKAYAMA Michihiro	76
19) Evaluation of IndoCyanine Green Angiography for Glioblastoma	MITSUI Nobuyuki	77
20) The effect of bone repair by intravenous injection of adipose tissue derived stem cells	YOSHIDA Masatsugu	80
21) Development of NIRS based diagnostic aid system for ADHD.	IKEGAMI Masanaga	82
22) A Model for the Mechanism of Identifying Fragmented Letters	TAKAHASHI Tatsuhisa	83
23) A study of the postural control of the knee joint deficiency and Application for preventing overturning. --Proposal of the clinical methods for calculating joint angles.-	OBARA Kazuhiro	86
24) Effect of the cognitive function improvement trial	SAKUNAMI Akiko	88
2013 Innovative Research in Life Science		
CDR3 analysis of TCR V β repertoire of CD4 T cell from Vogt-Koyanagi-Harada disease	KINOUCHI Reiko	91
Research Projects for the Clinical Application using Capillary Stem Cells.	KAWABE Junichi	94
Development of procedures measuring the chain length of polyphosphates (poly P) and analysis of the therapeutic effects of poly P on intestinal inflammations	FUJIYA Mikihiko	99
JICA Training course JFY 2014 "Health System Management for Regional and District Health Management Officers for African Countries"	ITOU Toshihiro, YOSHIDA Takahiko, FUJII Tomoko, KITAMURA Kumiko MATSUDA Mitsuyoshi・TAKEKAWA Masanori / HIRATA Satoshi TAKAHASHI Masaharu / SUZUKI Akihiro FUJIO Hitoshi	103 116 121 125 129
News		
Books		
Material		
Editor's Note / Cover Story		