

**ASAHIKAWA MEDICAL COLLEGE
RESEARCH BULLETIN
VOL. 10**

CONTENTS

Commissions

Discovery of three new collectin families ··· OHTANI Katsuki / SUZUKI Yasuhiko / WAKAMIYA Nobutaka	2
Let's Breast Cardiovascular Disease ~My Way via Giraffe to Spa~ ··· HASEBE Naoyuki	13
An Instructional Study on Basic Formation of Nursing Ethics in Nursing Education ··· INABA Yoshie	23
Factors affecting the changes in utilization of blood products at the Asahikawa Medical College Hospital in 1990 to 2008. ··· KINO Shuichi	41

Essay ··· SAMEJIMA Natsuki	52
----------------------------	----

Submissions

Pro-Drop and Verb Second in Old French : A Weak Phonological Approach to X-second Phenomena ··· MIYOSHI Nobuhiro	56
An analysis on the utilization of the medical institution, and the cooperation between medical institutions: A case in the northern Hokkaido area ··· SUMITOMO Kazuhiro / IZUMIDA Nobuyuki / NOGUCHI Haruko / KIKUCHI Jun / HASEBE Naoyuki	64

Commissions

2008 Innovative Research in Life Science	
1) The effects of myelin on nerve conduction and compensatory mechanism ··· BANDO Yoshio	76
2) Immunocytochemical analyses on the heterogeneous distribution of the ER-resident chaperones in endocrine cells of the rat anterior pituitary gland. ··· SAKAI Yuko	78
3) Roles of electrostatic interaction in the P-N hinge region of sarcoplasmic reticulum Ca^{2+} -ATPase ··· YAMASAKI Kazuo	79
4) Functional interaction between human papillomavirus type18 E7 and centromere protein ··· YAGINUMA Yuji	80
5) Focal adhesion kinase as an immunotherapeutic target ··· KOBAYASHI Hiroya	82
6) Formaldehyde exposure in food affected mucosal immune system ··· NAKAGI Yoshihiko	84
7) Effect of hepcidin expressing adenovirus in a human hepatoma cell line, Hep3B and WRL68 ··· SASAKI Katsunori	85
8) Retinal transplantation using adipose cells as a donor cell ··· TAKAMIYA Akira	87
9) Evaluation of $\text{A}\beta$ hypothesis in Alzheimer's disease ··· NAKAMURA Masao	89
10) Function and regulation of the Orai1 protein as a molecular component of calcium release-activated channels in smooth muscles ··· MIYAZU Motoi	90
11) Olfactory Axonal Growth by TRP-Channel Activation ··· NOGUCHI Tomohiro	91
12) Molecular mechanism of neuronal migration disorder: Lesson from forebrain specific Cdk5 knockout mouse ··· TAKAHASHI Satoru	93
13) Basic research on the cell based tissue engineering for superficial articular cartilage injury (2) ··· ABE Satomi	94
14) MDCT evaluation of acute thoracic spine fractures ··· INAOKA Tsutomu	95
15) Efficacy of direct intracerebral drug administration in Rat Model of Brain Ischemia ··· SATOH Masao	96
16) Characteristics of Nursing Practice by Hospital Nursing Managers in the Northernmost Region of Hokkaido ··· SUGIYAMA Sachiyoshi	97
17) Mathematical analysis of the optimal distribution of hemodynamics in the fractal-based microvascular network of the human retina ··· TAKAHASHI Tatsuhisa	99
18) Detection of the cancer stem cells on the formalin fixed paraffin embedded specimen ··· MIYOKAWA Naoyuki	101
19) Role of lipin-1 in the pathophysiology of metabolic syndrome ··· TSUTIYA Yoshihiro	102

JICA "Health Administration for Regional Health Officer for Africa" training course

—Review after the 2 nd training course— ··· FUJII Tomoko / KITAMURA Kumiko / YOSHIDA Takahiko	104
Report of "Maternal and Child Health Course" ··· KURODA Midori	111

News ··· IWAMOTO Jun / SUZUKI Hiroshi / KOHGO Yutaka / SUZUKI Yasuaki / HARABUCHI Yasuaki / MATSUNO Takeo	116
---	-----

Students' pages ··· SATOH Hiroki	132
----------------------------------	-----

Books ··· FUJIO Hitoshi	136
-------------------------	-----

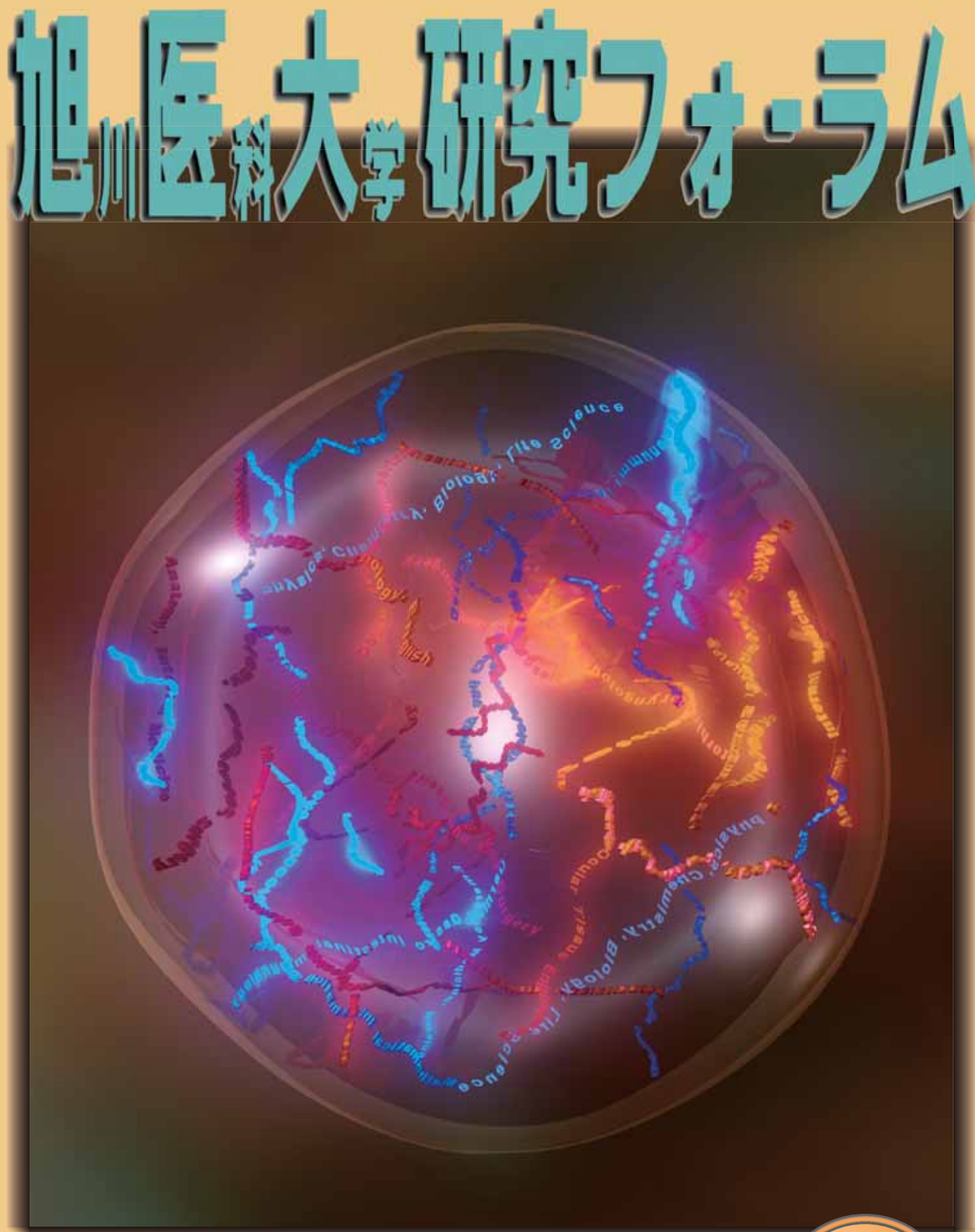
Material ··· FUJIO Hitoshi	137
----------------------------	-----

Editor's Note / Cover Story ···	139
---------------------------------	-----

旭川医科大学研究フォーラム

第十卷

二〇一〇年二月



Asahikawa Medical College Research Bulletin

2010
Feb.
Vol. 10