Innovation in Transplant and Regenerative Medicine

The 13th Meeting of Hirosaki International Forum of Medical Science Communication Center of Hirosaki University School of Medicine September 9, 2011, Hirosaki, Japan

—— CONTENTS ——

PREFACE Chikara Ohyama	I
Chairman's Address Kei Satoh	III
Symposium	
Cross-talk between bone marrow and tissue injury:	
Novel regenerative therapy for severely damaged tissues by mobilizing	
bone marrow mesenchymal stem cells <i>in vivo</i> Katsuto Tamai and Yasufumi Kaneda	S1
Pretreatment of renal supscapular administration of adipose	
tissue-derived stem cells ameliorate ischemia-reperfusion-induced	
acute kidney injury ····· Tokunori Yamamoto, Yasuto Funahashi,	S6
Yoshihisa Mastukawa, Masashi Kato,	
Yasushi Yoshino, and Momokzu Gotoh	
Lessons learned after twenty years of pancreas	
transplantation at ucsf ······ Chris E. Freise, MD, FACS	S9
Pharmacogenetics and circadian exposure of tacrolimus and its impact	
on the renal transplant outcome: a way to a personalized	
medicine for tacrolimus ····· Shigeru Satoh, Mitsuru Saito,	S19
Kazuyuki Numakura, Yoshio Miura,	
Takamitsu Inoue, Shinya Maita,	
Takashi Obara, Hiroshi Tsuruta,	
Shintaro Narita, Yohei Horikawa,	
Norihiko Tsuchiya, Tomonori Habuchi,	
Yoko Mitobe, Atsushi Komatsuda,	
Hideaki Kagaya and Masatomo Miura	
ABO-incompatible kidney transplantation	
-The surprising absence of hyperacute rejection- Professor Kota Takahashi MD, PhD.	S28
The history of hla and transplantation	S45
Poster	
Custom synthesis of hyaluronan/chondroitin sulfate hybrid oligosaccharides:	050
for future medical applications ······ Ikuko Kakizaki, Shinichiro Suto,	S53
Yota Tatara and Masahiko Endo	
Characterization of stimulator of interferon genes (STING) expression in human	
epidermal keratinocytes ······ Yohei Nishikawa, Yasushi Matsuzaki,	S58
Hajime Nakano and Daisuke Sawamura	

Differentiation inhibition of regulatory t cells in hirosaki hairless reto deletion of the $ly49$ family genes expressed in thymic t cells		
and dendritic cells ······	······· Toshiyuki Yamada, Naoki Nanashima, Takeshi Shimizu and Shigeki Tsuchida	S65
Innate immune reactions against rna viruses		
in renal mesangial cells ······	······· Tadaatsu Imaizumi, Tomomi Aizawa, Hiroshi Tanaka, Fuyuki Sato, Fei Xing, Tomoh Matsumiya, HidemiYoshida and Kei Satoh	S70
A novel nrf2-mediated antioxidative and anti- inflammatory mecha		
ferroportin 1 induction: a potential cytoprotective mechanism ag ischemia-reperfusion injuries		S74
ischema-repertusion injuries	Masaya Kanayama, Aruto Yoshida and Ken Itoh	5/1
Formation and degradation of microscopic globular body:		
a proteinaceous spheron originated from dendrite ·······	······ Saori Odagiri, Fumiaki Mori, Kunikazu Tanji, Naohito Kuroda and Koichi Wakabayashi	S81
Hypercalcemia following umbilical cord blood transplantation to co	orrect	
osteopetrosis associated with the <i>nemo</i> mutation		S86
Adipose tissue-derived mesenchymal stem cells attenuate fulmina in mice induced by concanavalin a		S90
Sustained repression and translocation of ntcp and expression of r	mun 4	
for cholestasis after rat 90% partial hepatectomy	=	S99
Impact of positive lymphocyte cross-match test on living-donor liver transplant	Yoshikazu Toyoki Keinosuke Ishido, Daisuke Kudo, Norihisa Kimura, Kazuyuki Mori, Chikara Ohyama and Kenichi Hakamada	S107
A case of cryptogenic liver cirrhosis with huge splenomegaly	Minoru Umehara, Shunji Narumi, Michihiro Sugai, Yoshikazu Toyoki, Keinosuke Ishido, Daisuke Kudo, Norihisa Kimura, Tamotsu Kobayashi and Kenichi Hakamada	S113

Role of nurses in early ambulation of living donor liver transplant recipients ······· Orie Sato, Yumiko Osanai, Chie Urushidate, Tomoko Yamaguchi,	S117
Shunji Narumi, Minoru Umehara,	
Yoshikazu Toyoki, Michihiro Sugai,	
Kenichi Hakamada, and Toshiko Kimura	
Blood group antigen targeting peptide suppresses thrombotic microangiopathy	
in renal glomerular capillaries after abo-incompatible blood reperfusion	
Tohru Yoneyama, Shingo Hatakeyama, Hayato Ymamoto, Kengo Imanishi, Teppei Okamoto, Noriko Tokui, Naoki Sugiyama, Yuichiro Suzuki, Shigemasa Kudo, Takahiro Yoneyama,	S121
Yasuhiro Hashimoto, Takuya Koie, Noritaka Kamimura, Michiko N. Fukuda and Chikara Ohyama	
Comparison of three alternatives for living donor nephrectomy ······· Takahiro Yoneyama, Yusuke Ishibashi, Teppei Okamoto, Yuichiro Suzuki, Yuki Tobisawa, Tohru Yoneyama, Shingo Hatakeyama, Shigemasa Kudo, Takuya Koie, Noritaka Kamimura and Chikara Ohyama	S129
Dyslipidemia after kidney transplantation; a study at hirosaki university hospital	S134
Keywords ····	V

PREFACE

It is our great delight to publish the proceeding of the 13th meeting of Hirosaki International Forum of Medical Science which was held on September 9, 2011. The forum was successfully carried out in spite of the earthquake, tsunami and nuclear crisis in East Japan which attacked us on March 11, 2011. We would like to express our best gratitude to the participants, poster presenters, guest speakers, members of the organizing committee, and all who kindly supported the symposium.

The topic of the forum was "Innovation in Transplant and Regenerative Medicine". Transplant and regenerative medicine is a great tool for human beings to make their wishes become true. The organizing committee invited 6 distinguished speakers including 2 speakers from the United States of America. Moreover, seventeen poster presentations were performed. We had 102 participants during the forum and enjoyed the state-of-the-art lectures and hot discussions on several issues in transplant and regenerative medicine. We are convinced that the forum and this procedure have great impact on development of transplant and regenerative medicine in Hirosaki University.

We also would like to express special gratitude to the Alumni Association of Hirosaki University Graduate School of Medicine and the Aomori Association for Promotion of Medical Science for their continuing support for the forum.

Chikara Ohyama, MD Secretary-general, The 13th Meeting of the Hirosaki Internaitonal Forum of Medical Science Professor and Chairman, Department of Urology

Chairman's Address

We feel honored to have held the 13th Meeting of Hirosaki International Forum of Medical Science under the theme of "Innovation in Transplant and Regenerative Medicine." The meeting was held on September 9, 2011, and was one of the most exciting of the series. In past few years, we have paid much effort to forge development of regenerative medicine including organ transplantation in our medical school; and this meeting certainly served to stimulate further advance of the research and practice of medicine in this field.

I would like to thank all the distinguished guest speakers who enabled us to have fruitful discussion and successful meeting, which is realized in this volume. I hope this transaction would provide scientific inspiration for young investigators in our university.

I would take this opportunity to thank the Alumni Association of Hirosaki University School of Medicine for continuing support for the forum. Also the financial support from the Aomori Igaku Shinkoukai would be greatly appreciated.

Kei Satoh, MD

Chairman.

Hirosaki International Forum of Medical Science Dean, Hirosaki University School of Medicine