

• Proceedings of Okayama Association for Laboratory Animal Science

No.24
December 2007

Greeting from President

Keiichi Mittani 1

Summary of Commemorative Lecture

•The physiological functions and energy evaluation of dietary fiber in rats
Seitaro Nakae 2

Summary of Special Lecture

•Toward the ethical animal experiment
-The researchers using animals and their coworkers should recognize their own
social responsibility clearly-
Megumu Kita 7

Summary of Educational Lecture

•We must know nano-materials may be hazardous to health and ecology
Michiya Shimamura 11

Contributions

•Effect of blood gas value, anesthesia induction time, and arousal time of the mouse under high and reduced pressures
Yuzuru Kurabayashi 13

•Regulatory mechanism of proopiomelanocortin gene expression in the mouse pituitary
Itsuo Murakami, Sakae Takeuchi and Sumio Takahashi 16

•Study on the usefulness of *Megl/Grb10* transgenic mouse as a Type2 diabetes mellitus model animal.
-Analysis of blood plasma component and expression of genes related to onset of diabetes -
Yoshie Yamamoto, Osamu Suzuki, Kozue Yamada-Uchio, Tomoko Ishino-Kaneko,
Junichirou Matsuda and Katsunori Sato 19

•Health effect of environmental nanoparticles: Effect of carbon black nanoparticles on gram-positive bacterial cell wall component-induced early pulmonary inflammation in mice
Shoji Yamamoto 22

Introduction of the Animal Research Facilities in Japan

•Laboratory Animal Center in Kawasaki Medical School
Mariko Otsuki, Satoru Ogou, Tetsuya Okino and Seitaro Ohkuma 28

Meetings Highlights

•52th, 53th and 54th Meeting News, and the Secretary Meeting News 30

•By-Low of membership fee and Notes of Contributors 39

Member Directory 40

Organization and Rules of the Association 44