

Proceedings of Okayama Association for Laboratory Animal Science

No.35

June 2019

Greeting from President

- A greeting from President of Okayama Association for Laboratory Animal Science
Katsumi Mominoki 1

Summary of Special Lecture

- The mammalian pigmentary system – a model experimental system for exploring the functional divergence of a differentiated cell type
Hiroaki Yamamoto 2
- Reactivity of secretory immunoglobulin A against gut bacteria is attenuated by high-fat diet consumption
Takeshi Tsuruta · MUHOMAH Teresia Aluoch · Kei Sonoyama · Naoki Nishino 9

Contributions

- Species identification of a laboratory strain belonging to the family Arvicolinae
Satoshi Takahata, Natsumi Isemura, Kazuyuki Mekada 12
- What kind of environmental enrichment does mother mouse want ?
Sumire Ishihara 18
- Biochemical Evaluation of Maternal Stress by Separating Infant Mice for Animal Experiments
Norio Yata 22
- Challenge to hand-rear of the common marmoset
Haruna Hashimoto 26

Introduction of the Animal Research Facilities in Japan

- Introduction of Center for Comparative Medicine, Hyogo College of Medicine based on concept of laboratory animal allergy prevention
Eiji Sagara 29

References

- Introduction to the activities of the Regional Associations for Laboratory Animal Science 38
- Contents of the Proceedings of the Okayama Association for Laboratory Animal Science : From No.1 to 35
Katsunori Sato 46

Meetings Highlights

- 75th and 76th Meeting News, and the Secretary Meeting News 59
- By-Low of membership fee and Notes of Contributors 72

Member Directory 73

Organization and Rules of the Association 78

Advertisements by the Supporting Members 80