Department of Pathophysiology – Periodontal Science

Development of Human Resource, Research for Society, and Clinical Activity for SoLA
Our Aspiration Implicit of This Laboratory

Major Research Projects

- Analysis of the systemic effects of periodontal chronic inflammation
- Study of controlling substances for oral biofilm infection
- Study on controlling substances of periodontal chronic inflammation
- Analysis of factors expressed in pulp and periodontal tissue
- Study of zoonotic common infections by oral bacteria
- Translational research from above basic research

The fundamental of the laboratory is "Inheritance of DNA for way of considering to the next generation" that leads to the foundation of the university. We have clarified the pillars of this in the three fields of education, research, clinical, in accordance with social change.

Education: Foster human resources who study health scientifically by enhancing multidisciplinary practice

Research: Contribute to society by promoting research with clinical problems as seeds, translating to clinical practice

Clinical: Clear results of the goal that the patient aimed for achieving SoLA (*, Soft-Landing Aging)

Contact to: Department of Pathophysiology – Periodontal Science
(Professor Shogo Takashiba)
2-5-1 Shikata-cho, Kita-ku, Okayama-City, Okayama 700-8525, Japan
Phone: +81-86-235-6677 / 6675 Fax: +81-86-235-6679
E-mail: perio@okayama-u.ac.jp URL: https://www.cc.okayama-u.ac.jp/~perio/bind2/

Graduate School of Medicine, Dentistry and Pharmaceutical Sciences
OKAYAMA UNIVERSITY