1. **Kohei Sasaki, Pankaj Koinkar, Tetsuro Katayama *and* Akihiro Furube :** Laser-ablation synthesis of novel tungsten disulfide nanostructures in liquid and their charge transfer dynamics with gold nanoparticles, *Photochemical & Photobiological Sciences,* **24,** 803-811, 2025.
2. **Li Yixuan, Masanobu Nakata, Hirono Migita, Airi Matsumoto, Yuichi Oogai, Katsuki Takebe, Masaya Yamaguchi, Nobuo Okahashi, Tomoko Sumitomo *and* Shigetada Kawabata :** Identification of PilX, pilus component of Streptococcus sanguinis, *Journal of Oral Biosciences,* **67,** *2,* 100664, 2025.
3. **Niloy Paul, Tetsuro Katayama, Akihiro Furube *and* Pankaj Koinkar :** Superior photocatalytic properties of WO3/GO/Ag nanocomposite produced bylaser ablation andhydrothermal method, *Journal of Materials Science: Materials in Electronics,* **36,** 982-1-982-19, 2025.
4. **Ryo Kato, iuchi tomoki, Yumika Ida, Kazuhide Yonekura, takeichi kentaro, Kawashima Shogo, Takeo Minamikawa, Takuo Tanaka, Taka-aki Yano *and* Keiichi Hosaka :** Sub-micrometer chemical imaging of dental adhesive/dentin interfaces via mid-infrared photothermal microscopy, *Optics Communications,* **591,** 132108, 2025.
5. **Niloy Paul, Akash Sawate, Satoshi Sugano, Tetsuro Katayama, Akihiro Furube *and* Pankaj Koinkar :** Formation of WO3/MoS2/rGO composite prepared by integration of pulse laser ablation and hydrothermal method to enhance optical and photocatalytic activity, *Surface Review and Letters,* **32,** *7,* 2540005, 2025.
6. **M. Siddhant Tonape, Tetsuro Katayama, Pankaj Koinkar *and* Akihiro Furube :** Optimizing boron nitride nanostructures using femtosecond laser ablation for enhanced material properties, *International Journal of Modern Physics B,* **39,** *19,* 2550170-1-2550170-8, 2025.
7. **Izumi Ohigashi :** Thymic epithelial Calcoco1 delays age-associated thymic involution, *Thymus International Conference ThymUS 2025,* May 2025.
8. **Lauriola Angela, Steinberg Haydee Enrique Juliana, Sarubo Motoharu, Ross Alejandra Frabiana, Rossi Mario, Santi Spartaco, Yasusei Kudo *and* Guardavaccaro Daniele :** The E3 ligase RNF32 controls NF-kB signaling in intestinal stem cells, *Ubiquitin & Friends Symposium 2025,* May 2025.
9. **Natsumi Fujiwara, Chen Siqi, Yasuhiro Mouri, Yuki Matsumura, Ryo Kanamura, Kumiko Kamada, Yoshiko Yamamura, YAGI Sayaka, Naito Kurio, Yoshiaki Kitamura *and* Yasusei Kudo :** Diversity of Site-Specific Oral Microbiota in Oral Cancer, *2025 IADR/PER General Session (Barcelona, Spain, 6/25~6/28),* Jun. 2025.
10. **Dorj Erdenetuya, Kazuhiko Kinoshita *and* Ayush Altangerel :** Efficient Training Data Gathering for Federated Learning in Multi-Hop Wireless Network, *The 7th International Conference on Computer Communication and the Internet (ICCCI 2025),* Jun. 2025.
11. **Siqi CHEN, Natsumi Fujiwara, Yasuhiro Mouri *and* Yasusei Kudo :** Oral Cancer Microenvironment Influences Fusobacterium nucleatum Biofilm Formation, *2025 IADR/PER General Session (Barcelona, Spain, 6/25~6/28),* Jun. 2025.
12. **siqi chen, Natsumi Fujiwara, Yasuhiro Mouri *and* Yasusei Kudo :** Oral Cancer Microenvironment Influences Fusobacterium nucleatum Biofilm Formation, *2025 IADR/PER General Session & Exhibition,* Jun. 2025.
13. **鎌田 久美子, 上杉 篤史, 秋田 和也, 福田 直志, 髙丸 菜都美, 工藤 景子, 工藤 保誠, 栗尾 奈愛 :** 口腔扁平上皮癌細胞におけるヒアルロン酸合成阻害剤とBcl-2阻害剤の併用による老化誘導除去療法, *第79回NPO法人日本口腔科学学会学術集会,* 2025年5月.
14. **藤原 奈津美, 松村 佑季, 鎌田 久美子, 山村 佳子, 栗尾 奈愛, 工藤 保誠 :** 口腔癌局所における口腔細菌叢と臨床分離株としてのFusobacterium単離と病原性の検討, *第79回日本口腔科学会学術集会,* 2025年5月.
15. **八幡 優梨子, 猿棒 元陽, 毛利 安宏, 工藤 保誠 :** INHBAが制御する口腔がんにおけるEMT誘導の分子基盤, *第79回日本口腔科学会学術集会,* 2025年5月.
16. **李 慧, 近藤 博之, 安友 康二 :** Interplay of IL-10 producing CD4+ T cells and macrophages regulates tissue regeneration in influenza virus infection, *第23回 四国免疫フォーラム,* 2025年6月.
17. **藤森 さゆ美, 大東 いずみ :** Wnt/β-catenin シグナルが胸腺上皮細胞の分化と維持に果たす役割, *第34回Kyoto T Cell Conference(KTCC),* 2025年6月.