



歯科基礎医学会
社員の皆様

Journal of Oral Biosciences からのお知らせです

Journal of Oral Biosciences では皆様からのご投稿をお待ちしております。
ご投稿から査読結果までの日数は約 30 日間であり、他誌と比べても非常に早い対応をさせて戴いております。ご不明な点などありましたら、編集長・副編集長まで遠慮なくお問い合わせくださいますようお願い申し上げます。

Journal of Oral Biosciences ご投稿先 URL
<https://www.evise.com/profile/#/JOB/login>



【第 61 卷 2 号の掲載論文】

1. *JAOB/Lion Dental Research Award*
Takashi Kanematsu, Kana Oue, Toshiya Okumura, Kae Harada, Yosuke Yamawaki, Satoshi Asano, Akiko Mizokami, Masahiro Irfune, Masato Hirata : Phospholipase C-related catalytically inactive protein: A novel signaling molecule for modulating fat metabolism and energy expenditure. Pages 65-72. *Review*
2. *JAOB/Rising Members Award*
Yukinori Tanaka, Satoshi Fukumoto, Shunji Sugawara: Mechanisms underlying the induction of regulatory T cells by sublingual immunotherapy. Pages 73-77. *Review*
3. Ramkumar Yadav, Mukesh Kumar: Dental restorative composite materials: A review. Pages 78-83. *Review (Biocompatible Materials)*
4. Indranil Chattopadhyay, Madhusmita Panda: Recent trends of saliva omics biomarkers for the diagnosis and treatment of oral cancer. Pages 84-94. *Review (Mouth Neoplasms)*
5. Toru Hiraga: Bone metastasis: Interaction between cancer cells and bone microenvironment. Pages 95-98. *Review (Bone Cell Biology)*
6. Shinichiro Kuroshima, Muneteru Sasaki, Takashi Sawase: Medication-related osteonecrosis of the jaw: A literature review. Pages 99-104. *Review (Bone Cell Biology)*
7. Tsuneyuki Yamamoto, Tomoka Hasegawa, Hiromi Hongo, Norio Amizuka: Alternating lamellar structure in human cellular cementum and rat compact bone: Its structure and formation. Pages 105-114. *Review (Bone Cell Biology)*
8. Teppei Ito, Hiromi Kimura-Suda: Degree of orientations of collagen fibers and bone apatite crystals in rat femora by infrared dichroism imaging. Pages 115-119. *Original article (Bone Cell Biology)*
9. Yasuharu Takahashi, Jonguk Park, Koji Hosomi, Tomonori Yamada, Ayaka Kobayashi, Yuji Yamaguchi, Susumu Iketani, Jun Kunisawa, Kenji Mizuguchi, Nobuko Maeda, Tomoko Ohshima: Analysis of oral microbiota in Japanese oral cancer patients using 16S rRNA sequencing. Pages 120-128. *Research article (Microbiota)*
10. Neelesh Singh, Ashita Uppoor, Valliammai Rajendran, Dilip G. Naik: Periodontal disease and hemolysis in glucose-6-phosphate dehydrogenase deficiency: Is there a nexus? Pages 129-133. *Short communication (Periodontal Diseases)*

- ・JOB News Letter は学会ホームページの「出版物」→「JOB News Letter」をご覧ください。
- ・学会ホームページから JOB 投稿サイトにリンクできます。
- ・JOB バックナンバーも「出版物」→「Journal」から閲覧できます。

お問い合わせ先

事務手続きについて JOB Office (Elsevier) jp.job@elsevier.com
その他全般について 編集長 網塚 憲生 amizuka@den.hokudai.ac.jp
副編集長 大島 勇人 histoman@dent.niigata-u.ac.jp