



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、他誌と比べても非常に早い対応をさせて  
載せております。ご不明な点などありましたら、編集長・副編集長まで遠慮  
なくお問い合わせさせていただきますようお願い申し上げます。

Journal of Oral Biosciences ご投稿先

URL: <https://www.editorialmanager.com/j-oral-biosci/default.aspx>



【第 64 巻 2 号の掲載論文】 14 報の論文を掲載しております。

1. Hiroshi Kurosaka, Shinsuke Itoh, Chisato Morita, Takayuki Tsujimoto, Yuka Murata, Toshihiro Inubushi, Takashi Yamashiro: Development of dentition: From initiation to occlusion and related diseases. Pages 159-164. *Review Article (Tooth Development & Regeneration)*
2. Atsushi Yamanaka: Evolution and development of the mammalian multicuspid teeth. Pages 165-175. *Review Article (Tooth Development & Regeneration)*
3. Satoru Kisoda, Yasuhiro Mouri, Naoya Kitamura, Tetsuya Yamamoto, Keiko Miyoshi, Yasusei Kudo: The role of partial-EMT in the progression of head and neck squamous cell carcinoma. Pages 176-182. *Review Article (Epithelial-Mesenchymal Transition)*
4. Christian Bailly: Toward the use of Boesenbergia rotunda extracts and the chalcone panduratin A to treat periodontitis. Pages 183-192. *Review Article (Periodontitis)*
5. Vineet Kini, Ipseeta Mohanty, Gaurang Telang, Nishant Vyas: Immunopathogenesis and distinct role of Th17 in periodontitis: A review. Pages 193-201. *Review Article (Periodontitis)*
6. Aarushi Garg, Rewa Malhotra, Aadithya B. Urs: Ghost cells unveiled: A comprehensive review. Pages 202-209. *Review Article (Diagnosis)*
7. Shigeru Takahashi, Akihiro Nezu, Akihiko Tanimura, Yoshiyuki Nakamichi, Tsuneyuki Yamamoto: Responses of salivary glands to intake of soft diet: Pages 210-216. *Review Article (Salivary Glands)*
8. Hirofumi Miyaji, Ayako Oyane, Aiko Narazaki: Biological modification of tooth surface by laser-based apatite coating techniques. Pages 217-221. *Review Article (Tooth Root)*
9. Hirofumi Miyaji, Kayoko Mayumi, Yukimi Kanemoto, Ichie Okamoto, Asako Hamamoto, Akihito Kato, Tsutomu Sugaya, Tsukasa Akasaka, Saori Tanaka: Ultrasonic irrigation of periodontal pocket with surface pre-reacted glass-ionomer (S-PRG) nanofiller dispersion improves periodontal parameters in beagle dogs. Pages 222-228. *Original Article (Periodontitis)*
10. Tomokazu Ohnishi, Toshiaki Nakamura, Kaori Shima, Kazuyuki Noguchi, Norika Chiba, Tetsuya Matsuguchi: Periodontitis promotes the expression of gingival transmembrane serine protease 2 (TMPRSS2), a priming protease for severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). Pages 229-236. *Original Article (Periodontitis)*

11. Tsukasa Akasaka, Hiroshi Hayashi, Miho Tamaia, Yoshitaka Yoshimura, Yoh-ichi Tagawa, Hirofumi Miyaji, Ko Nakanishi, Yasuhiro Yoshida: Osteoclast formation from mouse bone marrow cells on micro/nano-scale patterned surfaces. Pages 237-244. *Original Article (Bone Cell Biology)*
12. Elnaz Shafigh, Mehran Ashrafi: Hypo and hyperbaric pressure effect on the fracture resistance of three types of dental crowns: PFM, LD, and Y-TZP. Pages 245-252. *Original Article (Tooth Crown)*
13. Yuiko Ishikawa, Yumiko Urano-Tashiro, Yuki Yamanaka, Keitarou Saiki, Naoto Hayashida, Yukihiro Takahashi. Hemagglutinating properties of a *Streptococcus gordonii* strain expressing sialic acid-binding adhesin homolog with low binding site similarity to that of strain DL1. Pages 253-258. *Original Article (Microbiology)*
14. Akiko Kato, Munetaka Naitoh, Koji Inagaki, Genta Yamamoto, Eiichiro Ariji, Akio Mitani, Masaki Honda: Multiple assessment of molars with hypercementosis lost due to periodontitis using X-ray micro-computed tomography, electron microprobe analysis, and histological sections. Pages 259-262. *Short Communication (Hypercementosis)*

JOB 誌は 61 巻 1 号から PubMed に掲載されております。皆様のご投稿をお待ちしております。

- ・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

事務手続きに関して  
その他全般について

JOB Office (Elsevier)

編集長	網塚 憲生
副編集長	大島 勇人
副編集長	美島 健二

jp.job@elsevier.com

amizuka@den.hokudai.ac.jp

histoman@dent.niigata-u.ac.jp

mishima-k@dent.showa-u.ac.jp