

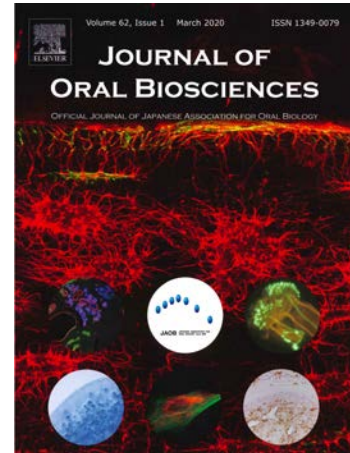
歯科基礎医学会
社員の皆様

Journal of Oral Biosciences からのお知らせです

- ・本年 6 月に最新(2024 年度)の Impact Factor (IF) が発表となり
本誌に 2.3 が付与されました。昨年度の IF2.6 よりも 0.3 減となりましたが
2 点台を保持しております。
- ・第 67 卷 1 号(本号)より Article Based Publishing (ABP) を導入することになりました。

ABP では、論文が受理され著者校正が終了した論文から順にオンライン上で掲載されるため、掲載までの時間が短縮されることになり、迅速な出版が可能となりました。これに伴い、各論文に付与されるページ番号は全て 1 ページから始まることとなります。引用する際はページ番号ではなく、Article Number (例: Article XXXXX) で Reference に記載することになります。

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.editorialmanager.com/j-oral-biosci/default.aspx>

【第 67 卷 2 号の掲載論文】26 報の論文を掲載しております。

1. M. Hikida, T Kanamoto, Y. Tachi, K. Ebina, M Nakajima, K Nakata. Cyclic compression loading alters osteoarthritis-related gene expression in three-dimensionally cultured human articular chondrocytes via a different mechanism than interleukin-1 β induction. Article 100652 *Original Article (Craniofacial Biology)*
2. M. Costa, R. Kanthan, M. Carli, F. Sperandio. Clinical, radiographic, and histological features of buccal bifurcation cysts: A systematic review to aid accurate diagnosis and treatment decisions. Article 100652 *Original Article (Craniofacial Biology)*
3. H. Takami, Y. Kobayashi, S. Makishi-Takano, Y. Katsumi, N. Sato, H. Ohshima. Comprehensive anatomical dissection procedure with special reference to the layer-structured facial muscles and fasciae and mouth floor. Article 100660 *Original Article (Craniofacial Biology)*
4. M. Hoshi-Numahata, A. Nakanishi-Kimura, H. Watanabe, M. Nishiura, S. Nishimoto, F. Ueno, R. Koguchi, A. Oka, Y. Sato, T Kajii, T. Iimura. Genome-wide analyses of susceptibility genes responsible for mandibular prognathism in the Japanese population. Article 100670 *Original Article (Craniofacial Biology)*
5. S. Suamphan, A. Makeudom, S. Krisanaprakornkit, P. Meekhantong, E. Dechtham, C. Leethanakul. Enhanced osteogenic differentiation of human periodontal ligament cells by mature osteoclasts. Article 100632 *Original Article (Bone, Tooth, and Mineral biology)*
6. S. Nogami, T. Kajita, Y. Yanagisawa, H. Suzuki, Y. Takeda, K. Ito, A. Kumasaki, C. Steiner, A. Gaggl, M. Iikubo, H. Kumamoto, K. Yamauchi. Effects of antigen-induced arthritis and compressive mechanical stress on condylar head of mandible. Article 100654 *Original Article (Bone, Tooth, and Mineral biology)*

7. Y. Kono, H. Kajiya, R. Nagano, C. Tominaga, H. Maeda, T. Fujita, S. Tamaoki. Piezo1 promotes double-directional differentiation from human periodontal ligament progenitor cells. Article 100651 *Original Article (Bone, Tooth, and Mineral biology)*
8. T. Hasegawa, M. Sakakibara, X. Liu, H. Yoshino, Y. Shi, J. Cui, M. Haraguchi-Kitakamae, W. Li, W. Haoyu, T. Yamamoto, H. Ishizu, T. Sekiguchi, T. Shimizu, N. Amizuka. Alendronate inhibits bone-specific blood vessels in the femoral metaphyses of mice. Article 100655 *Original Article (Bone, Tooth, and Mineral biology)*
9. S. Sun, Y. Jiang, K. Chen, X. Chen, J. Chai, H. Sun. Impact of DLX3/SAHH axis on osteogenic differentiation of BMSCs in alveolar bone. Article 100658 *Original Article (Bone, Tooth, and Mineral biology)*
10. X. Liu, T. Hasegawa, M. Sakakibara, T. Yamamoto, M. Haraguchi-Kitakamae, H. Ishizu, Y. Shi, J. Cui, W. Li, W. Haoyu, H. Hongo, T. Shimizu, Y. Ohiro, N. Amizuka. Histochemical assessment of the anabolic effects of abaloparatide on the femoral metaphyses of ovariectomized mice. Article 100663 *Original Article (Bone, Tooth, and Mineral biology)*
11. H. Ida-Yonemochi. Role of glucose metabolism in amelogenesis. Article 100667 *Review Article (Bone, Tooth, and Mineral biology)*
12. N. Fischer. Letter to “Mirror-polished ceria-stabilized zirconia/alumina nanocomposite enhances gingival junctional epithelial cell adhesion”. Article 100647 *Short communication (Periodontal and Pulp Biology)*
13. S. Yamamori, E. Urano-Morisawa, A. Mochizuki, R. Aizawa, F. Iwasa, M. Yamamoto, K. Baba. Reply to Dr. Nicholas G. Fischer: Letter to “Mirror-polished ceria-stabilized zirconia/alumina nanocomposite enhances gingival junctional epithelial cell adhesion”. Article 100662 *Short communication (Periodontal and Pulp Biology)*
14. M. Akagi, K. Ohtab, M. Sakuma, T. Naruse, Y. Ishida, C. Niwata, N. Yamakado, T. Nakagawa, S. Ono, H. Nishi, H. Shigeishi, T. Aikawa. TMPRSS2 expression in oral mucosal cells induced by transfected double-stranded RNA and IL-1 β . Article 100619 *Original Article (Microbiology and Immunology)*
15. I. Inui, A. Iwatsuki, Y. Yoshioka, M. Habu, W. Ariyoshi, R. Yamasaki. Antimicrobial effects of great salt lake mineral salts on oral pathogenic bacteria: Implications for oral care. Article 100633 *Short communication (Microbiology and Immunology)*
16. N. Jiya, A. Sanap, S. Srivastava, S. Kheur, A. Sharma. Microbial signatures in oral submucous fibrosis and oral squamous cell carcinoma: Implications of tobacco and betel quid consumption. Article 100656 *Original Article (Microbiology and Immunology)*
17. S. Liu, Y. Wang, C. Xu. Suppressive effects of lemon myrtle extract against the colonization and virulence factors of *Candida* spp. Article 100657 *Original Article (Microbiology and Immunology)*
18. L. Yixuan, M. Nakata, H. Migita, A. Matsumoto, Y. Oogai, K. Takebe, M. Yamaguchi, N. Okahashi, T. Sumitomo, S. Kawabata. Identification of PilX, pilus component of *Streptococcus sanguinis*. Article 100664 *Original Article (Microbiology and Immunology)*
19. K. Nishioka, M. Nakagawa, Y. Tanino, T. Nakaya. *Neisseria perflava* isolated from a clinical sample reduces influenza virus replication in respiratory cells. Article 100665 *Original Article (Microbiology and Immunology)*
20. H. Watanabe, R. Koguchi, T. Kajii, Y. Maruoka, T. Iimura. Chemokine receptor 5 signaling in oral diseases and degenerative temporomandibular joint disease. Article 100666 *Review Article (Pharmacology)*

21. A. Rodríguez, J. Buitrago, Y. Castillo, G. Lafaurie, D. Buitrago-Ramirez. Effects of pro-inflammatory cytokines induced by Porphyromonas gingivalis on cell cycle regulation in brain endothelial cells. Article 100668 *Original Article (Neuroscience)*
22. V. Silva, G. Matos, I. Aquino, E. Martinez, L. Castro-Raucci, A. Soares, V. de Araújo, L. Teixeira. Impact of enamel matrix proteins combined with collagen membranes on osteoblastic cell cultures. Article 100659 *Original Article (Biomaterials)*
23. S. Kreve, A. Reis. Efficacy of electrical stimulation for antimicrobial capacity of titanium materials implants: A systematic review and meta-analysis. Article 100669 *Original Article (Biomaterials)*
24. Y. Sakurai, L. Yu, A. Matsuda, N. Maishi, K. Hida. Vascular inflammation and cancer malignancy. *Review Article (Oncology)*
25. Ana. García-Hernández, N. Cruz-Mendoza, G. Rueda-Cortez, S. Cifuentes-Mendiola. Androgen suppression protects against hyposalivation and salivary gland damage in mice with type 2 diabetes. Article 100646 *Original Article (Salivary research)*
26. S. Moradi, F. J. B, D. Hesse. Saliva composition from birth to adolescence: a systematic review of the literature. Article 100661 *Review Article (Salivary research)*

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

事務手続きについて
その他全般について

JOB Office (Elsevier)	jp.job@elsevier.com
編集長 美島 健二	mishima-k@dent.showa-u.ac.jp
副編集長 大島 勇人	histoman@dent.niigata-u.ac.jp
副編集長 小野 堅太郎	ono@kyu-dent.ac.jp