

歯科基礎医学会
社員の皆様

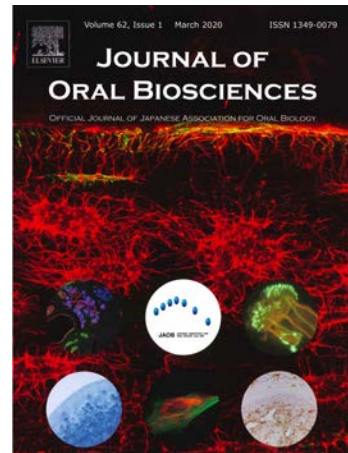
Journal of Oral Biosciences からのお知らせです

・本誌のインパクトファクター(IF)は現在 2.6 で、本年 6 月末に 2024 年 IF が公開になります。

・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 XXXXXX) 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 1 号の掲載論文】53 報の論文を掲載しております。

1. H. Ohshima, K. Ono, K. Mishima. Oral biosciences: The annual review 2024. Article 100631 *Editorial*
2. M. Takahashi, S. Shibata, T. Shibui, M. Takechi, K. Irie. Comparison of the structural features between chicken quadratomandibular joint and rat temporomandibular joint with reference to ligament and articular meniscus/disc. Article 100623 *Original Article (Craniofacial Biology)*
3. H. Aoki, H. Tomita, A. Hara, T. Kunisada. Conditional heterozygous loss of kit receptor tyrosine kinase in neural crest cell lineage is associated with midline cleft lip and bifid nose deformity. Article 100572 *Original Article (Craniofacial Biology)*
4. T. Iwasaki, N. Takahara, V. Duc, N. Tomomatsu a, M. Tabata, T. Yoda. Effect of anterior disc displacement and estrogen deficiency on rabbit mandibular condyle. Article 100599 *Original Article (Bone, Tooth, and Mineral Biology)*
5. Q. Yao, K. Tsuboi, H. Hongo, M. Sakakibara, T. Yamamoto, M. Haraguchi-Kitakamae, H. Ishizu, X Liu, Y. Shi, Weisong Li a, Jiaxin Cui a, Tomohiro Shimizu e, Norio Amizuka a, Atsuro Yokoyama b, Tomoka Hasegawa, K. Sakaguchi. Histochemical assessment of the femora of spontaneously diabetic torii-leprfa (SDT-fa/fa) rats that mimic type II diabetes. Article 100602 *Original Article (Bone, Tooth, and Mineral Biology)*
6. K. Shimamura, T. Nojiri a, H. Kondo, Y. Ikeda, R. Yasuhara, H. Harada, K. Mishima, H. Ohshima, T. Kobayashi, T. Irié. The potential role of chromodomain helicase DNA-binding protein 3 in defining the cervical width by regulating the early growth stage of the apical papilla during tooth development. Article 100604 *Original Article (Bone, Tooth, and Mineral Biology)*
7. Y. Lu, Y. Kobayashi, Y. Niki, K. Moriyama. Possible role of superoxide dismutase 3 in hypoxia-induced developmental defects in murine molars. Article 100611 *Original Article (Bone, Tooth, and Mineral Biology)*

8. K. Abe, S. Yokota, S. Matsumoto, H. Ujiie, E. Kikuchi, K. Satoh, A. Ishisaki, N. Chosa. Proinflammatory cytokine-induced matrix metalloproteinase-9 expression in temporomandibular joint osteoarthritis is regulated by multiple intracellular mitogen-activated protein kinase pathways. Article 100609 *Original Article (Bone, Tooth, and Mineral Biology)*
9. A. Ochiai, A. Iwawaki, Y. Otaka, T. Ishii, K. Ozawa a, Y. Otomo, S. Kito, H. Saka. Sex determination method using the third cervical vertebral body by head and neck CT. Article 100608 *Original Article (Bone, Tooth, and Mineral Biology)*
10. M. Tanaka, A. Sugimoto, K. Iwata, Y. Nakashima, M. Hadiana, Y. Iwabuchi, K. Wada, A. Oishi, T. Iwamoto. Prrx2, the paired-related homeobox transcription factor, functions as a potential regulator of pannexin 3 expression in odontoblast differentiation. Article 100601 *Original Article (Bone, Tooth, and Mineral Biology)*
11. M. Sakakibara, T. Hasegawa, M. Kitakamae, Y. Shi, W. Li, J. Cui, X. Liu, T. Yamamoto, H. Hongo, N. Amizuka, Y. Sato, M. Kikuchi. Histochemical analysis of osteoclast and osteoblast distributions on hydroxyapatite/collagen bone-like nanocomposite embedded in rat tibiae. Article 100612 *Original Article (Bone, Tooth, and Mineral Biology)*
12. R. Yoshida, K. Kobayashi, K. Onuma, R. Yamamoto, R. Chiba-Ohkuma, T. Karakida, S. Yamakawa, N. Hosoya, Y. Yamazaki, Y. Yamakoshi. Enhancement of differentiation and mineralization of human dental pulp stem cells via TGF- β signaling in low-level laser therapy using Er:YAG lasers. Article 100617 *Original Article (Bone, Tooth, and Mineral Biology)*
13. K. Shibusaka, S. Negishi, N. Sakai, Y. Kim, H. Okada, F. Yano. Synergistic effects of estrogen deficiency and articular disk derangement on condylar bone loss. Article 100616 *Original Article (Bone, Tooth, and Mineral Biology)*
14. C. Ding a, N. Hashimoto, F. Kano, H. Tenshin, T. Arai, L. Xia, Y. Xu, H. Lao, Y. Wang, T. Iwasaki, H. Hibi, A. Yamamoto. Factors secreted from the stem cells of human exfoliated deciduous teeth inhibit osteoclastogenesis through the activation of the endogenous antioxidant system. Article 100618 *Original Article (Bone, Tooth, and Mineral Biology)*
15. W. Sugimoto, H. Inoue, N. Sougawa, S. Goda, A. Nishiura. MDP/NOD2 enhances RANKL-induced osteoclast differentiation of RAW264.7 cells. Article 100630 *Original Article (Bone, Tooth, and Mineral Biology)*
16. C. Li, P. Xue, G. Duan, A. Song, R. Zhai, J. Ma, M. Li. ED-71 promotes osseointegration of titanium implants in a rat model of GIOP by alleviating the effects of dexamethasone on bone remodeling in a SIRT1-dependent manner. Article 100571 *Original Article (Bone, Tooth, and Mineral biology)*
17. S. Yamamori, E. Urano-Morisawa, A. Mochizuki, R. Aizawa, F. Iwasa, M. Yamamoto, K. Baba. Mirror-polished ceria-stabilized zirconia/alumina nanocomposite enhances gingival junctional epithelial cell adhesion. Article 100593 *Original Article (Periodontal and Pulp Biology)*
18. A. Orimoto, Z. Wang, M. Ono, C. Kitamura, K. Ono. Gene expression profiles in human dental pulp stem cells treated short-term with lipopolysaccharides before and after osteoinduction. Article 100603 *Original Article (Periodontal and Pulp Biology)*
19. SK. Son, JS. Moon, DW. Yang, NR. Jung, JH. Kang, BN. Lee, SH. Kim, MS. Kim. Role of FOXO3a in LPS-induced inflammatory conditions in human dental pulp cells. Article 100614 *Original Article (Periodontal and Pulp Biology)*

20. R. Kido, Y. Hiroshima, J. Kido, M. Bando, K. Yoshida, Y Inagaki, H. Yumoto. Lipocalin 2 inhibits the expressions of interleukin-8 and macrophage inflammatory protein-1 α in human neutrophil-like cells. Article 100624 *Original Article (Periodontal and Pulp Biology)*
21. T. Xu, Y. Peng, Y. Xu, J. Zhu, Q. Yang, Y. Liu, H. Yang. Exploring the therapeutic potential of small extracellular vesicles derived from induced pluripotent stem cell in periodontal regeneration. Article 100621 *Original Article (Periodontal and Pulp Biology)*
22. R. Zhang, N. Sougawa, D. Mao, H. Inoue, S. Goda. Signaling pathways of pro-IL-1 β production induced by mechanical stress in gingival epithelial cells. Article 100626 *Original Article (Periodontal and Pulp Biology)*
23. T. Miyata, O. Takeichi, K. Imai, M. Okano, S. Inoue, T. Yasukawa, Y. Suzuki. Reactivation of Epstein-Barr virus by n-butyric acid from *Pseudoramibacter alactolyticus* induces inflammatory cytokines in periapical granulomas. Article 100569 *Original Article (Periodontal and Pulp Biology)*
24. A Fadl, A Leask. CCN2: A potential contributor to gingival overgrowth. Article 100587 *Review Article (Periodontal and Pulp Biology)*
25. YH Lee, H. Park, SJ. Jeong, QS. Auh, J. Jung, GJ. Lee, S Shin, JY. Hong. Oral microbiome profiles of gingivitis and periodontitis by next-generation sequencing among a group of hospital patients in Korea: A cross-sectional study. Article 100591 *Original Article (Microbiology and Immunology)*
26. Hi Kato, H Yoshida, M Saito, T. Takizawa, S. Negishi, H. Senpuku. Assessment of biofilm formation on ceramic, metal, and plastic brackets in orthodontic materials by new method using renG-expressing *Streptococcus mutans*. Article 100594 *Original Article (Microbiology and Immunology)*
27. N. Takahashi, A. Wakui, Y. Sekizawa, M. Kawachi, M. Sekiguchi, T. Abe, A. Sato, M. Miyazawa, M. Imai, Nagara Kaku ^a, Shingo Maruyama ^a, Hiroto Sano ^{a d}, Nahoko Kakihara ^c, Jumpei Washio ^e, Yuki Abiko ^e, K. Tanaka, N. Takahashi, T. Sato. Profiling of the microbes on the surface of smartphone touchscreens. Article 100607 *Short Communication (Microbiology and Immunology)*
28. Y. Satoh, K. Ishihara, T. Kubota. Characterization of the anti-Porphyromonas gingivalis compound in bilberry (*Vaccinium myrtillus L.*) and comparison with its analogs. Article 100610 *Original Article (Microbiology and Immunology)*
29. CH. Wu, Y. Kaneyasu, K. Yano, H. Shigeishi, H Kitasaki, T. Maehara, Y. Niitani, T. Takemoto, Y Mine, M. Le, M Kawada-Matsuo, H. Komatsuzawa, K. Ohta. Anti-fungal effects of slightly acidic electrolyzed water on *Candida* species. Article 100573 *Original Article (Microbiology and Immunology)*
30. M. Mu, H. Inoue, D. Mao, N. Sougawa, S. Goda. β 1 Integrin/FAK signaling regulates interleukin-8 production in human gingival epithelial Ca9-22 cells. Article 100615 *Original Article (Microbiology and Immunology)*
31. T. Hirasawa, K. Miyake, K. Shinozuka, Y. Yonehara, H. Tsuda. Curcumin pretreatment prevents butyrate-induced cell death and release of damage-associated molecular patterns on gingival epithelial Ca9-22 cells. Article 100613 *Original Article (Microbiology and Immunology)*
32. J. Silva, J. Villas-Boas, G. Biz, R. Almeida, W. Spinosa, S. Prudencio. Impact of organic, conventional, and stingless bee honeys on the antibacterial activity of gummy candies against oral bacteria. Article 100589 *Original Article (Microbiology and Immunology)*
33. N. Miyasaka, D. Torii, T. Satomi, K. Sakurai, T. Nakahara, T. Tsutsui. Aspirin promotes odontogenic differentiation via a mechanism involving FOXC1, RUNX2, and MCAM expression. Article 100622 *Original Article (Pharmacology)*

34. R. Okuma, S. Kobayashi, S. Kobayashi, Y. Arai, N. Matsumoto, M. Motoyoshi, M. Kobayashi, S. Fujita. The cortical areas processing periodontal ligament nociception in mice. Article 100597 *Original Article (Neuroscience)*
35. S. Sawada, S. Hitomi, Y. Hayashi, H. Shinozuka, Y. Yonehara, K. Iwata, M. Shinoda. Role of trigeminal ganglion satellite glial cells in masseter muscle pain hypersensitivity. Article 100596 *Original Article (Neuroscience)*
36. T. Katagiri, S. Nakamura, Y. Tachibana, K. Nakayama, A. Mochizuki, M. Dantsuji, K. Baba, T. Inoue. Tooth loss-associated neuroplasticity of mastication-related motor cortical neurons. Article 100606 *Original Article (Neuroscience)*
37. A. Kawano, C. Inui-Yamamoto, Y. Inoue, K. Yamauchi, N. Kishigami, Y. Yokota, S. Tanaka, M. Abe, T. Maeda a, S. Ohba, H. Niwa, S. Wakisaka. Zinc deficiency enhances salt preference through altered peripheral and central taste processing mechanisms. Article 100627 *Original Article (Neuroscience)*
38. M. Kamate, H. Teranishi, R. Umeda, K. Shikano, S. Kitaoka, T. Hanadae, T. Hikida, K Kawano, R. Hanada. Dietary texture-driven masticatory activity and its impact on stress tolerance. Article 100628 *Original Article (Neuroscience)*
39. T.Ishizaki, Y. Uto, N. Inaba, F. Tsuda, S. Kuroshima, T. Sawase. Effects of thread design on soft and hard tissue healing around implants in lipopolysaccharide-induced peri-implantitis-like lesions in rat maxillae. Article 100620 *Original Article (Biomaterials)*
40. H. Inagawa, C. Watanabe, J. Zhou, Y. Sugamori, N. Wakabayashi, K. Aoki, Y. Shibata. The genetic basis of micro-structural fragility in murine dentin: Insights from type 2 diabetes mellitus. Article 100629 *Original Article (Biomaterials)*
41. S. Ohba, R. Shido, H. Yamamoto, M. Hara, Y. Nishikawa, T. Kasuga, T. Yamada, Y. Sumita, T. Shirota. Maxillary sinus floor augmentation using sponge- and cotton-like graft materials in a rabbit model. Article 100586 *Original Article (Biomaterials)*
42. YC. Chang, YY. Lan, HY. Lin, C. Liu, SJ. Chang. Low-molecular-weight polyphenol promotes cell sensitivity to cisplatin and alleviates cancer-related muscle atrophy via NF-κB suppression in oral squamous cell carcinoma. Article 100595 *Original Article (Oncology)*
43. G. Miyake, A. Nagasaka, Y. Bando, K. Sakiyama, S. Iseki, H. Sakashita, O. Amano. Expression and localization of adiponectin in myoepithelial cells in sublingual glands of normal and diabetic rats. Article 100590 *Original Article (Salivary Research)*
44. O. Amano, G. Onozawa, F. Taira, Y. Kawabe, K. Mizobe, M. Toda, A. Nagasaka, Y. Bando, K. Sakiyama. Functional morphology of myoepithelial cells in the rat salivary glands: A review. Article 100592 *Review Article (Salivary Research)*
45. J. Mi Kim, T. Minh, E. Jeon, Jin. Park, S. Kim, J-S Choi. Effect of short-term gravitational changes on the human minor salivary gland stem cell characteristics. Article 100625 *Original Article (Salivary Research)*
46. M. Toda, M. Yokoyama, O. Katsumata-Kato, J. Fujita-Yoshigaki. Decline in stimulus responsiveness of secretory granules in salivary glands with age. Article 100583 *Original Article (Salivary Research)*
47. S. Takahashi, A. Nezu, A. Tanimura, C. Tamura, K. Imamachi, T. Sato. Apoptotic cell death during regressive changes in salivary glands: A morphological perspective. Article 100585 *Original Article (Salivary Research)*
48. R. Asami, T. Sato, K. Sakiyama. Measurement of advanced glycation end products (AGEs) accumulated in dentin collagen. Article 100600 *Original Article (Aging Biology)*

49. S. Mostafa, A. El-Rashidy, M. Elbehwashy, M. Abdul-Aziz, N. AbuBakr. The potential anti-inflammatory effect of hyaluronic acid gel alone or in combination with grapefruit seed extract on induced periodontitis in mandibular molars of Wistar rats. Article 100598 *Original Article (Regenerative Medicine)*
50. D. Abualhija, J. García-Donas, S. Shepherd, R. Ghazi, S. Manica. MANDI-code: A coding system for the human mandible. Article 100584 *Short Communication (Forensic Dentistry)*
51. L. Zeng, H. Peng, L. Sun, H. Yu, Y. Wu. Exploring the mechanism of tRNA-Val-CAC-002 in the pathogenesis of oral submucous fibrosis. Article 100588 *Original Article (Pathological Conditions)*
52. R. Al-Shamaa, R. Al-Askary. Remineralizing capacity of zinc oxide eugenol sealer following the addition of nanohydroxyapatite-tyrosine amino acid: An in vivo animal study. Article 100567 *Original Article (Histology)*
53. Publisher's note Article 100605

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