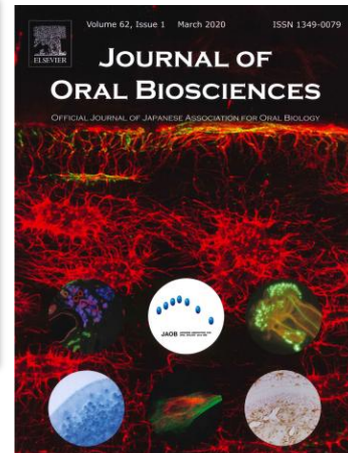


歯科基礎医学会
社員の皆様

Journal of Oral Biosciences からお知らせです

- ・Impact Factor (IF 2024 最新) **2.3** が付与されています。
- ・掲載数の増加により、**本巻より年 6 号の発行**となります。多数のご投稿に感謝申し上げます。
- ・IF の向上は本学会の認知度を高め、より質の高い論文の掲載にも繋がります。
- ・JOB 誌への多くの論文の投稿をお待ちしております。
- ・論文投稿に際して引用可能な論文として検索に活用をお願い致します。



・第 67 巻 1 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>

『Journal of Oral Biosciences』編集部は、2025 年 1 月 1 日から 2025 年 12 月 31 日までの期間に査読プロセスに貢献された以下の査読者の皆様に感謝申し上げます。皆様の時間、労力、専門知識に対し、深く感謝いたします。本誌の評判は、査読者の卓越したご尽力により評価された掲載論文の優れた品質に大きく依存しております。

Tatsuya Abe	Yuki Azetsu	Junko Fujita-Yoshigaki	Dongmei He
Yoshihiro Abiko	Yasuhiko Bando	Kyoko Fujiwara	Jingwei He
Kazunori Adachi	Ujjal K. Bhawal	Yasushi Furuichi	Katsutoshi Hirose
Marziyeh Aghazadeh	Kinga Bociong	Tetsuya Goto	Yujiro Hirose
Ryo Aizawa	Javier Castro-Rosas	Mervi Gürsoy	Suzuro Hitomi
Tsukasa Akasaka	Meichi Chang	Kazunori Hamamura	Hironori Hojo
Aliye Akcalı	Masahiro Chatani	Hidemitsu Harada	Masaki J. Honda
Hacer Aksel	Naoyuki Chosa	Akira Hasebe	Keiichi Hosaka
Ammar Alsinai	Stuart Dashper	Yoshiaki Hasegawa	Akihiro Hosoya
Osamu Amano	Soodabeh Davaran	Tomoka Hasegawa	Hiroko Ida-Yonemochi
Toshinori Ando	Hisanori Domon	Kenji Hata	Kazunori Ikebe
Yutaro Ando	Hossein Eslami	Yutaka Hatanaka	Mika Ikegame
Keiko Aota	Jean Christophe Farges	Mitsuoki Hatta	Kenichi Imai
Toshiaki Ara	Shinsuke Fujii	Hisaki Hayashi	Hiroaki Inaba
Wataru Ariyoshi	Tsugumi Fujita	Atsuko Hayata-Takano	Megumi Inomata

Eisuke Inoue	Yuichiro Koma	Masahiro Nakamura	Eisuke F. Sato
Tomio Inoue	Toshihisa Komori	Masanobu Nakata	Yoshihide Satoh
Makoto Inoue	Hisataka Kondo	Chihiro Nakatomi	Keitaro Satoh
Takeshi Into	Shintaro Kondo	Seoul-hee Nam	Yoshihiko Sawa
Toshihiro Inubushi	Yusuke Kondo	Akihiro Nezu	Hidenobu Senpuku
Tadashi Inui	Hisatake Kondo	Akira Nifuji	Hideki Shiba
Tarou Irié	Marek Konop	Kunimichi Niibe	Yoshiyuki Shibukawa
Kazuyuki Ishihara	Satoshi Kubota	Takashi Nishida	Noriatsu Shigemura
Taichi Ishikawa	Yasusei Kudo	Kiyoshi Nishikawa	Manabu Shigeoka
Naozumi Ishimaru	Shwetha Kumar	Yukari Nonaka	Yosuke Shikama
Akira Ishisaki	Eriko Kuramoto	Kanako Noritake	Tomohiro Shimizu
Teppeï Ito	Hiroshi Kurosaka	Tatsukuni Ohno	Masamichi Shinoda
Tomoaki Iwayama	Shinichiro Kuroshima	Hayato Ohshima	Guohua Song
Takashi Izawa	Hiroataka Kuwata	Tomoko Ohshima	Naoto Suda
Yuichi Izumi	Bo Li	Kouji Ohta	Makoto Sugita
Beizhan Jiang	Hongrui Liu	Masahiro Okada	Yoshinori Sumita
Eijiro Jimi	Rosa Lopez-Pintor	Kuniaki Okamoto	Tomoko Sumitomo
Han-Sung Jung	Youguang Lu	Motoki Okamoto	Takeshi Suwabe
Shinya Kageyama	Tomoki Maekawa	Hirohiko Okamura	Shigeki Suzuki
Ikuo Kageyama	Sui Mai	Tokuju Okano	Hiroyuki Tada
Hiroshi Kajiya	Adriana Pigozzo Manso	Toshinori Okinaga	Tomoya Takada
Naoki Kaneko	Izumi Mashima	Kentaro Ono	Kaori Takahashi
Takashi Kanematsu	Miwako Matsuki-	Takehito Ono	Naoki Takahashi
Fumiya Kano	Fukushima Naoyuki	Masayuki Ono	Masamichi Takami
Akiko Karakawa	Matsumoto	Hitomi Ono-Minagi	Katsuki Takebe
Olaf Karthaus	Shinji Matsumoto	Ai Orimoto	Hiroaki Takebe
Sayaka Katagiri	Kenji Matsushita	Mayuko Osada-Oka	Masaki Takechi
Naoki Katase	Kenji Mishima	Masato S. Ota	Toru Takeshita
Takafumi Kato	Mutsumi Miyauchi	Keishi Otsu	Hiroki Takeuchi
Yasumasa Kato	Toshihide Mizoguchi	Kunihiro Otsuka	Toshiya Takigawa
Hotaka Kawai	Wataru Morita	Takehito Ouchi	Riyoko Tamai
Nobuyuki Kawashima	Taro Mukaibo	Michio Ozeki	Yuichi Tamatsu
Kazumi Kawata	Motohiro Munakata	Jia Min B. Pang	Masato Tamura
Kou Kayamori	Tomohiko Murakami	Deepak Paramasivam	Junichi Tanaka
Christian Khoswanto	Koichiro Muromachi	Hee-Jin Kim	Akihiko Tanimura
Mizuho A. Kido	Keiji Nagano	Esmeralda Rangel-Vargas	Dimitris N. Tatakis
Hiromi Kimura-Suda	Mayu Nagao	Kan Saito	Kento Tazawa
Tamotsu Kiyoshima	Arata Nagasaka	Takayoshi Sakai	Hamid Tebyaniyan
Masayuki Kobayashi	Yoshikazu Naiki	Gyosuke Sakashita	Hiroki Toyoda,
Hiroaki Kobayashi	Yuko Nakamichi	Koji Sakiyama	James Kit Hon Tsoi
Masaharu Kohara	Shiro Nakamura	Tomomi Sano	Hiromasa Tsuda
Masanori Koide	Hiroaki Nakamura	Kiyohito Sasa	Takaaki Tsunematsu
Shoichiro Kokabu	Megumi Nakamura	Yasuyuki Sasano	Kanji Tsuru

I. Shiang Tzeng	Chie Watanabe	Akihito Yamamoto	Ryusuke Yoshida
Kenta Uchibe	Naomi Yada	K. Yamamura	Reiko U. Yoshimoto
Yusuke Uchida	Ramkumar Yadav	Atsushi Yamanaka	Sattar Ysf
Nobuyuki Udagawa	Koji Yahara	Manabu Yamazaki	Muhammad Zafar
Yu Usami	Atsushi Yamada	Rika Yasuhara	Adrian Zaragoza Bastida
Akinobu Usami	Yasuo Yamakoshi	Keiko Yasumatsu	Xinyan Zhang
Ruili Wang	Masahito Yamamoto	Kaya Yoshida	Xiang Zheng
Jumpei Washio	Hitoshi Yamamoto	Akihiro Yoshida	Huiru Zou

【第 68 卷 1 号の掲載論文】 44 報の論文を掲載しております。

Editorial

1. H Ohshima, K Ono, K Mishima. Oral biosciences: The annual review 2025. Article 100750

Craniofacial Biology

2. N Gholampour, A Kalmari, AH Colagar, V Arash. Mandibular morphogenesis: Genetic insights into malocclusion from EVC perspective. Article 100711 *Original Article*
3. JF Rodríguez-Vázquez, K Abe, K Morita, Y Yoshihashi, M Yamamoto, S Abe. Growing lesser horn of the hyoid in human fetuses with special references to muscles attaching to it. Article 100733 *Original Article*

Bone, Tooth, and Mineral biology

4. A Makino, T Hasegawa, T Yamamoto, H Takagi, T Iijima, N Amizuka. Abaloparatide increases bone mass by increasing bone formation regardless of alendronate pretreatment in mice. Article 100708
Short communication
5. T Moriya, A. Surong, N Tatsumi, H Yamada, F Takemoto, H Kamioka, H Okamura, M Ikegame. Dynamin 2 is involved in osteoblast migration by regulating the organization of F-actin. Article 100720 *Original Article*
6. H Takano, R Chiba-Ohkuma b, S Kobayashi, R Yamamoto, R Kataoka, Y Miyakawa, Y Asada, Y Yamakoshi. Solute carrier family 9 member A5 regulated by TGF- β is necessary for dental enamel formation. Article 100719 *Original Article*
7. M Shintani, W Sugimoto, H Inoue, N Sougawa, S Goda, A Nishiura. RANKL enhances the expression of PEPT1/SLC15A1 and PEPT2/SLC15A2 in RAW264.7 cells. Article 100724 *Original Article*
8. Y Shibata, H Nishida-Fukuda, H Nakayama, Y Izumi, R Suzuki, S Yokawa, T Sato, T Furuno, M Matsubara, K Miyazawa, S Fukuda, T Suzuki. Determination of the binding affinity between osteoprotegerin (OPG) and receptor activator of nuclear factor- κ B ligand (RANKL) utilizing Gaussia luciferase in living cells. Article 100727 *Original Article*
9. Y Yamakawa, K Yamaguchi-Ueda, A Sugimoto, Y Akazawa, T Hasegawa, Y Nakashima, R Kurogoushi, M Tanaka, MDN Hadiana, N Ato, A Yamamoto, T Iwasaki, T Iwamoto. Ultracentrifuged serum fractions reveal promotion of dental epithelial proliferation by lactoferrin. Article 100728 *Original Article*
10. Y Takahata, M Urushizaki, K Wakamori, M Kakiuchi, T Murakami, M Omi-Sugihara, K Hata, R Nishimura. The Runx2-SMOC axis in skeletal development: Expanding roles of Smoc1 and Smoc2 in development and disease. Article 100738 *Original Article*
11. A Fujita, M Chatani, Y Sato, N Takahashi, Y Azetsu, A Karakawa, N Sakai, S Haga, H Nakano, M Takami. Periostin deficiency leads to age-dependent craniofacial, dental, and skeletal morphological alterations in mice. Article 100734 *Original Article*

12. S Kamikawa, A Karakawa, Y Azetsu, M Chatani, M Ikeda, M Yamamoto, M Takami. Periodontitis induces bone formation around alveolar bone in mice. Article 100745 *Original Article*
13. T Marchelina, Y Chiba, K Yoshizaki, S Fukumoto. Identifying cell-type-specific marker genes of dental epithelial cells using single-cell RNA sequence: A review. Article 100757 *Review Article*
14. T Sugimoto, M Matsuki-Fukushima, M Nitta, T Funatsu, N Nonaka. Protein behavior of the ligand of Numb-protein X 2 (LNX2) in mouse ameloblasts at the maturation stage. Article 100752 *Original Article*

Periodontal and Pulp Biology

15. R Aizawa, M Sunaga, K Tanaka, M Sugano, D Saito, K Okada, Junichi Tanaka, K Mishima, M Yamamoto. Effects of *Porphyromonas gingivalis*-derived lipopolysaccharide on the barrier function of cultured junctional epithelial cells. Article 100721 *Original Article*
16. M Takaman, K Otsu, S Ikezaki, M Noda, H Harada. Odontogenic ameloblast-associated protein (ODAM)-enriched coating improves adhesion of junctional epithelial cells to composite resin via AKT activation. Article 100725 *Original Article*
17. R Ohshima, A Quispe-Salcedo, H Ohshima, N Kawashima, T Okiji, Y Yahata. Osteopontin deficiency disturbs dentin bridge formation after direct pulp capping with mineral trioxide aggregate. Article 100740 *Original Article*
18. Y Izumi, T Hani, T Kudo, Yo Numabe, Y Soeno. Cross-disease transcriptomic screening identifies fibroblast-associated mediators shared across periodontitis and rheumatoid arthritis. Article 100751 *Original Article*
19. M Sunaga, A Yukimori, J Tanaka, R Aizawa, K Okada, D Saito, K Mishima, M Yamamoto. Inflammatory characteristics induced by cellular senescence in the junctional epithelium of aged mice. Article 100748 *Original Article*

Microbiology and Immunology

20. T Oikawa, T Miura, T Wang, T Yaegashi, T Ishikawa, D Sasaki. Propionic and acetic acids potentially compromise junctional epithelial barrier function and contribute to periodontitis progression. Article 100716 *Original Article*
21. S Ohara, Y Sheng, Y Nishiya, I Tosa, K Takebe, Y Arimura, H Mese, N Ohara, N Ohara. Evaluation of *Mycobacterium*-derived plasmids for application in oral *Actinomyces* species. Article 100718 *Original Article*
22. S Suzuki, T Miura, Y Shimoyama, Y Ohara-Nemoto, TK. Nemoto, H Yamada, T Ishikawa. Dipeptidyl peptidase from *Streptococcus anginosus* with substrate specificity for Xaa-Pro/Ala and potential impact on tumor immunity. Article 100723 *Original Article*
23. T Izawa, IR Hutami, Y Yoshikawa, G Kozaki, Y Hamada, Y Namba, M Taguchi, J Chen, J Habumugisha, H Kamioka. Roles of the aryl hydrocarbon receptor and its ligands in osteoclast differentiation and temporomandibular joint osteoarthritis. Article 100726 *Review Article*
24. T Yokogawa, K Nagano, H Miyakawa, M Fujita, CH Chiu, Md Iijima. Broad-range 16S rDNA sequencing and quantitative bacteriome profiling: a small-cohort feasibility study in orthodontic patients with early gingivitis. Article 100732 *Original Article*
25. K Iioka, H Morisaki, T Makiura, H Fukamachi, M Kurosawa, AS Widyarman, A Sato, M Kikuchi, M Hayashi, H Ishikawa, M Iyoda, R Masuda, H Kuwata. Microbiota-dependent transcriptional priming of lung innate immune cells in a mouse model of LPS-induced sepsis-associated lung injury. Article 100742 *Original Article*

26. N Gojo, Y Usami, K Hirose, S Toyosawa, S Shichinohe, To Watanabe, C Ono, T Inoue, T Sakai. Oral SARS-CoV-2 inoculation leads to distinct viral distribution compared to nasal inoculation in a Syrian hamster model. Article 100746 *Original Article*
27. N Miwa, M Hirohata, Y Yoshimura, A Oishi, A Kato, Y Naiki, K Nishikawa, H Nawa, Y Hasegawa. Identification of Mfa5-2 as a structural component of Mfa1 fimbriae in *Porphyromonas gingivalis*. Article 100753 *Original Article*
28. D Horikoshi, Y Mikami, T Toriumi, M Tamura, H Shiratsuchi, K Yonenaga, H Tsuda. Dental plaque metabolites induce polymorphonuclear leukocyte death accompanying peptidyl arginine deiminase 4 and citrullinated protein release: Potential contribution to rheumatoid arthritis pathogenesis. Article 100754 *Original Article*

Pharmacology

29. A Ikuse-Oshio, Y Azetsu, A Hirayama, A Karakawa, M Chatani, A Nishimura, R Masuda, M Takami. Evaluation of anesthetic effects of remimazolam using mouse model with jugular vein cannulation. Article 100754 *Original Article*

Neuroscience

30. Y Nakaya, M Kobayashi. Intracellular mechanisms underlying modulation of inhibitory synaptic transmission by appetite-related peptides in the insular cortex. Article 100706 *Review Article*
31. R Xi, J Liu, S Almasswary, X Xu, M Tizzano. Choline acetyltransferase as a marker for Merkel cells in mucosal and skin tissues. Article 100722 *Original Article*
32. Y Yamase, K Takebe, K Horie, Y Mitoh, A Yamashita, R Yoshida. Insights into the taste of organic acids via TAS1Rs. Article 100731 *Original Article*
33. N Mitarai, C Nakatomi, C-C Hsu, H Yasuda, M Fukuzaki, T Shimada, A Orimoto, C Kitamura, K Ono. Effects of pharyngolaryngeal injury on nociceptive swallowing reflexes. Article 100736 *Original Article*
34. M Onishi, A Yamaguchi, Y Abe, T Sato, M Fujishima, W Akamatsu, K Baba. Modeling GABAergic hyperexcitability in sleep bruxism patient-derived brainstem neurons using a multielectrode array platform. Article 100743 *Original Article*

Biomaterials

35. I Fernandez-de-Mendiola, I Irastorza, S Martín-Iglesias, G Ibarretxe, FJ Unda, RS Wagner, U Silvan, L Jiménez-Rojo. New insights into the influence of surface roughness of titanium and zirconia-based materials in the regenerative behavior of human gingival keratinocytes. Article 100712 *Original Article*
36. Y Flottes, E Dursun. Proteomic analysis of fibroblasts exposed to Bis-GMA. Article 100737 *Original Article*

Cariology

37. N Takaku-Tanoue, K Matsuyama, T Toyono, S Kataoka, M Nakatomi, S Takai, N Shigemura, T Kawamoto, Y Seta. Lineage tracing of Twist2-expressing cells in mouse taste buds. Article 100729 *Original Article*

Salivary Research

38. K Shibagaki, K Ogawa, T Horie, K Kikuchi. Early senescence in salivary glands: A multimodal analysis across parotid, submandibular, and sublingual glands. Article 100717 *Original Article*
39. T Kurakata, Y Kondo, A Nakamura, Y Hirata Obikane, T Nodai, T Munemasa, T Mukaibo, R Hosokawa, C Masaki. Ninjin'yoeito enhances saliva secretion in aged mice via nutritional, immune, anti-inflammatory, and anti-aging effects. Article 100739 *Original Article*
40. Y Hu, T Xu, C Wang, G Feng. Study on the mechanism of radioactive salivary gland injury: a relatively comprehensive statement. Article 100747 *Original Article*

41. M Maekawa, Y Tanaka, K Mizuta, S Sugawara. Mouse strain and sex differences in the number and distribution of salivary gland IgA plasma cells. Article 100755 *Original Article*
42. K Ueki, M Yokoyama, O Katsumata-Kato, J Fujita-Yoshigaki. Bone morphogenetic protein-2 and transforming growth factor- β 1 regulate cell proliferation and ectopic claudin-4 expression in parotid acinar cells. Article 100735 *Original Article*

Aging Biology

43. Y Lu, Y Su, Y Nagatomo, C Zhang, S Nagai, N Nishii, H Harada, P Lin, S Katagiri, M Azuma. Impaired PD-1 expression in tumor-infiltrating senescent CD8+ T cells is reversed by PD-L1 blockade in a murine squamous cell carcinoma model. Article 100730 *Original Article*
44. YY Hsieh, CJ Lin, CL Chi, KY Lin. Effect of differences in food texture on swallowing-related muscle activity in older people. Article 100749 *Original Article*

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	美島 健二
副編集長	大島 勇人
副編集長	小野 堅太郎

jp.job@elsevier.com

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

histoman@dent.niigata-u.ac.jp

ono@kyu-dent.ac.jp