

| 氏名・職位・学位 | 専門 | 主要研究テーマ | 主な業績・職務実績等 | | | |
|--|---|--|---|--|------------------|------|
| | | | 著者名、著書・論文等の名称 | 出版社名・掲載雑誌名等 | 巻・頁 | 出版年 |
| 青山典生・ 准教授・ 博士(歯学) | 専門分野: 歯周病学 担当科目: 歯周病学講義・基 礎実習 | 主要研究テーマ: ペリオドンタルメディシン、歯周病と 循環器疾患の関連、歯周病と糖尿 病の関連 | 【著書】 1. 三辺正人、青山典生、玉置勝司、栗林伸一 医科 歯科連携の重要性と実際 | 医学出版、月刊糖 尿病 | 第9巻第10号79-89 | 2017 |
| | | | 2. 青山典生(分担執筆) 動脈硬化疾患・慢性関節リ ウマチ・誤嚥性肺炎・がん | デンタルダイヤモンド社、 Periodontics for Special needs Patients 障害者・ 有病者の歯周治 療 | 32-35 | 2017 |
| | | | 3. 三辺正人、青山典生 歯周病 | 中外医学社、ここ が知りたい!糖尿 病治療ハンドブック Ver. 4 | 380-387 | 2019 |
| | | | 4. 村上伸也、Kenneth S. Kornman、青山典生、他 歯 周組織に影響を与える全身疾患および症状:症例定 義と診断上の考慮事項(翻訳) | クインテッセンス出 版、歯周病および インプラント周囲組 織の疾患と状態に 関する新分類 | 181-198 | 2020 |
| | | | 5. Aoyama N. Effect of periodontal disease on circulatory system via vascular endothelial function. | Science Impact Ltd. Impact. | 22-24 | 2021 |
| | | | 6. 青山典生 歯科診療の現場における生活習慣病 のチェック | ヒョーロン・パブリッ シャーズ、日本歯 科評論 | 34-35 | 2021 |
| | | | 【論文】 1. Aoyama N, Suzuki JI, Kobayashi N, Hanatani T, Ashigaki N, Yoshida A, Shiheido Y, Sato H, Kumagai H, Ikeda Y, Akazawa H, Komuro I, Izumi Y, Isobe M. Periodontitis deteriorates peripheral arterial disease in Japanese population via enhanced systemic inflammation. | Heart Vessels. | 32(11):1314-1319 | 2017 |
| | | | 2. Aoyama N, Suzuki J, Kobayashi N, Hanatani T, Ashigaki N, Yoshida A, Shiheido Y, Sato H, Kumagai H, Ikeda Y, Akazawa H, Komuro I, Minabe M, Izumi Y, Isobe M. Detrimental effects of specific periodontopathic bacterial infection on tachyarrhythmia compared to bradyarrhythmia. | BMC Cardiovasc Disord. | 17(1):267 | 2017 |
| | | | 3. Srisuwantha R, Shiheido Y, Aoyama N, Sato H, Kure K, Laosrisin N, Izumi Y, Suzuki JI. Porphyromonas gingivalis elevated high-mobility group box 1 levels after myocardial infarction in mice. | Int Heart J. | 58(5):762-768 | 2017 |
| | | | 4. Aoyama N, Suzuki JI, Sato H, Yoshida A, Shiheido Y, Izumi Y. Japanese workers with long leisure time have deteriorated periodontal condition: a cross- sectional study. | J Oral Biosci. | 59:104-107 | 2017 |
| 5. Kaneko M, Suzuki JI, Aoyama N, Watanabe R, Yoshida A, Shiheido Y, Izumi Y, Isobe M. Toll-like receptor-2 has a critical role in periodontal pathogen-induced myocardial fibrosis in the pressure-overloaded murine hearts. | Hypertens Res. | 40(2):110-116 | 2017 | | | |
| 6. Sato H, Suzuki JI, Aoyama N, Watanabe R, Kaneko M, Shiheido Y, Yoshida A, Wakayama K, Kumagai H, Ikeda Y, Akazawa H, Komuro I, Isobe M, Izumi Y. A periodontal pathogen Porphyromonas gingivalis deteriorates isoproterenol-induced myocardial remodeling in mice. | Hypertens Res. | 40(1):35-40 | 2017 | | | |
| 7. 青山典生、須田智也、池田裕一、杵渕恵那、関内 孝佑、小柳達郎、早雲彩絵、水谷幸嗣、秋月達也、和 泉雄一 東京医科歯科大学歯学部附属病院歯周病 外来初診患者での全身状態に関する調査 | 口腔病学会雑誌 | 84(1):37-44 | 2017 | | | |

| | | | |
|--|---|-----------------|------|
| 8. 青山典生、小林宏明、田中敬子、安原雄介、木ノ内聡、高野琢也、今村亮祐、和泉雄一 電子歯ブラシ使用において変化するパラメータの検索—健康者におけるパイロットスタディー | 口腔病学会雑誌 | 84(1):19-24 | 2017 |
| 9. Barros S, Aoyama N, Moy S, Offenbacher S. The role of maternal periodontal disease in perinatal complications. (Review) | Scientific journal of the Sociedad Española de Periodoncia International Edition. | 8:23-31 | 2017 |
| 10. Suzuki JI, Sato H, Kaneko M, Yoshida A, Aoyama N, Akimoto S, Wakayama K, Kumagai H, Ikeda Y, Akazawa H, Izumi Y, Isobe M, Komuro I. Periodontitis and myocardial hypertrophy. (Review) | Hypertens Res. | 40(4):324-328 | 2017 |
| 11. 三辺正人、青山典生、玉置勝司 糖尿病・歯周病医科歯科連携における歯周医学に基づいた検査導入の意義(総説) | 日本口腔検査学会雑誌 | 10(1):3-9 | 2018 |
| 12. 高瀬雅大、青山典生、加藤浩一、三辺正人 医科歯科連携における前糖尿病と歯周病の関連(総説) | 日本歯周病学会誌 | 60(2):64-69 | 2018 |
| 13. Aoyama N, Suzuki J, Kobayashi N, Hanatani T, Ashigaki N, Yoshida A, Shiheido Y, Sato H, Minabe M, Izumi Y, Isobe M. Associations among tooth loss, systemic inflammation and antibody titers to periodontal pathogens in Japanese cardiovascular disease patients. | J Periodontal Res. | 53(1):117-122 | 2018 |
| 14. Aoyama N, Suzuki JI, Kumagai H, Ikeda Y, Akazawa H, Komuro I, Minabe M, Izumi Y, Isobe M. Specific periodontopathic bacterial infection affects hypertension in male cardiovascular disease patients. | Heart Vessels. | 33(2):198-204 | 2018 |
| 15. Aoyama N, Suzuki J, Kobayashi N, Hanatani T, Ashigaki N, Yoshida A, Shiheido Y, Sato H, Kumagai H, Ikeda Y, Akazawa H, Komuro I, Minabe M, Izumi Y, Isobe M. Japanese cardiovascular disease patients with diabetes mellitus suffer increased tooth loss in comparison to those without diabetes mellitus—a cross-sectional study. | Intern Med. | 57(6):777-782 | 2018 |
| 16. Aoyama N, Suzuki JI, Kobayashi N, Hanatani T, Ashigaki N, Yoshida A, Shiheido Y, Sato H, Izumi Y, Isobe M. Increased oral Porphyromonas gingivalis prevalence in cardiovascular patients with uncontrolled diabetes mellitus. | Int Heart J. | 59(4):802-807 | 2018 |
| 17. Chigasaki O, Takeuchi Y, Aoki A, Sasaki Y, Mizutani K, Aoyama N, Ikeda Y, Gokyu M, Umeda M, Ishikawa I, Izumi Y. A cross-sectional study on the periodontal status and prevalence of red complex periodontal pathogens in a Japanese population. | J Oral Sci. | 60(2):293-303 | 2018 |
| 18. Aoyama N, Suzuki JI, Thanakun S, Izumi Y, Minabe M, Isobe M. Elevated concentrations of specific periodontopathic pathogens associated with severe periodontitis in Japanese patients with cardiovascular disease and concomitant obesity. | J Oral Biosci. | 60:54-58 | 2018 |
| 19. Akimoto S, Suzuki J, Aoyama N, Ikeuchi R, Watanabe H, Tsujimoto H, Wakayama K, Kumagai H, Ikeda Y, Akazawa H, Komuro I. A novel bioabsorbable sheet which delivers NF- κ B decoy oligonucleotide restrains abdominal aortic aneurysm development in rats. | Int Heart J. | 59(5):1134-1141 | 2018 |
| 20. 杉原俊太郎、青山典生、和泉雄一、三辺正人 歯周病の罹患状態を反映するアンケート調査法の検討 | 日本歯周病学会誌 | 60(4):183-191 | 2018 |
| 21. Kure K, Sato H, Aoyama N, Izumi Y. Accelerated inflammation in peripheral artery disease patients with periodontitis. | J Periodontal Implant Sci. | 48(6):337-346 | 2018 |
| 22. 青山典生 歯周病と循環器疾患の関連解明を目指す基礎的および臨床的解析(総説) | 日本歯周病学会誌 | 61(3):107-113 | 2019 |

| | | | |
|---|--|-----------------|------|
| 23. Kure K, Sato H, Suzuki JI, Itai A, Aoyama N, Izumi Y. A novel IκB kinase inhibitor attenuates ligature-induced periodontal disease in mice. | J Periodontal Res. | 54(2):164-173 | 2019 |
| 24. Aoyama N, Kobayashi N, Hanatani T, Ashigaki N, Yoshida A, Shiheido Y, Sato H, Takamura C, Yoshikawa S, Matsuo M, Izumi Y, Isobe M. Periodontal condition in Japanese coronary heart disease patients. A comparison between coronary and non-coronary heart diseases. | J Periodontal Res. | 54(3):259-265 | 2019 |
| 25. Aoyama N, Kure K, Minabe M, Izumi Y. Increased heart failure prevalence in patients with a high antibody level against periodontal pathogen. | Int Heart J. | 60(5):1142-1146 | 2019 |
| 26. Kobayashi T, Suda T, Mizutani K, Aoyama N, Koyanagi T, Hayakumo S, Ikeda Y, Izumi Y. Clarification of quantitative intraoral circumstances with the community periodontal index of treatment needs data using covariance structure analysis. | Journal of Clinical and Diagnostic Research. | 13(6):ZC41-ZC44 | 2019 |
| 27. Iwai T, Matsui Y, Homma K, Takemura T, Fujiwara M, Aoyama N, Sato H, Izumi Y. Oral-bacterial-induced arterial and venous thrombus in rats: Pathological and immunological studies. | Clin Exp Dent Res. | 5:497-504 | 2019 |
| 28. Fujitani T, Aoyama N, Hirata F, Minabe M. Association between periodontitis and vascular endothelial function using noninvasive medical device—a pilot study. | Clin Exp Dent Res. | 6:576-582 | 2020 |
| 29. Kamata Y, Kessoku T, Shimizu T, Kobayashi T, Kurihashi T, Sato S, Kuraji S, Aoyama N, Iwasaki T, Takashiba S, Hamada N, Kodama T, Tamura T, Ino S, Higurashi T, Taguri M, Yamanaka T, Yoneda M, Usuda H, Wada K, Nakajima A, Minabe M. Efficacy and safety of PERIODontal treatment versus usual care for Nonalcoholic liver disease: protocol of the PERION multicenter, two-arm, open-label, randomized trial. | Trials. | 21(1):291 | 2020 |
| 30. Mizutani K, Mikami R, Gohda T, Gotoh H, Aoyama N, Matsuura T, Kido D, Takeda K, Izumi Y, Sasaki Y, Iwata T. Poor oral hygiene and dental caries predict high mortality rate in hemodialysis: a 3-year cohort study. | Sci Rep. | 10(1):21872 | 2020 |
| 31. Nakayama Y, Mizutani K, Tsumanuma Y, Yoshino H, Aoyama N, Inagaki K, Morita M, Izumi Y, Murakami S, Yoshimura H, Matsuura T, Murakami T, Yamamoto M, Yoshinari N, Mezawa M, Ogata Y, Yoshimura A, Kono K, Maruyama K, Sato S, Sakagami R, Ito H, Numabe Y, Nikaido M, Hanioka T, Seto K, Fukuda J, Warnakulasuriya S, Nagao T. A multicenter prospective cohort study on the effect of smoking cessation on periodontal therapies in Japan. | J Oral Sci. | 63(1):114-118 | 2020 |
| 32. Mikami R, Mizutani K, Gohda T, Gotoh H, Matsuyama Y, Aoyama N, Matsuura T, Kido D, Takeda K, Izumi Y, Fujiwara T, Iwata T. Association between circulating tumor necrosis factor receptors and oral bacterium in patients receiving hemodialysis: A cross-sectional study. | Clin Exp Nephrol. | 25(1):58-65 | 2021 |
| 33. Iwai T, Matsui Y, Homma K, Takemura T, Fujiwara M, Aoyama N, Furukawa A, Sato H, Izumi Y. Pathological and immunological differences of arterial thrombi and wall caused by three different periodontal bacterial injections in rat models and proposals on the pathogenesis of the vascular diseases. | Clin Exp Dent Res. | 7(5):637-646 | 2021 |
| 34. Aoyama N, Fujii T, Kida S, Nozawa I, Taniguchi K, Fujiwara M, Iwane T, Tamaki K, Minabe M. Association of periodontal status, number of teeth, and obesity: a cross-sectional study in Japan. | J Clin Med. | 10(2):E208 | 2021 |
| 35. 青山典生、呉 圭哲、藤井利哉、喜田さゆり、高瀬雅大、杉原俊太郎、門田大地、三辺正人 循環器疾患患者におけるブロービング時の出血の有無と全身的因子の関連の検討 | 日本歯科保存学雑誌 | 64(2):163-170 | 2021 |

| | | | | | |
|--|--|---|----------------|------------------|------|
| | | <p>36. Chigasaki O, Aoyama N, Sasaki Y, Takeuchi Y, Mizutani K, Ikeda Y, Gokyu M, Umeda M, Izumi Y, Iwata T, Aoki A. Porphyromonas gingivalis, the most influential pathogen in red-complex bacteria: A cross-sectional study on the relationship between bacterial count and clinical periodontal status in Japan.</p> | J Periodontol. | 92(12):1719-1729 | 2021 |
| | | <p>【プロシーディング】 1.</p> | | | |
| | | <p>【職務実績】 日本歯周病学会 指導医・専門医・評議員、日本歯科保存学会 専門医、日本口腔検査学会、日本循環器学会、口腔病学会、神奈川歯科大学学会 評議員</p> | | | |