

| 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 |
| 高橋俊介・教授・博士(歯学) | 専門分野: 薬理学 担当科目: 歯学部歯科学 1年生 基礎研究演習 3年生 薬物と回復促進 4年生 総合歯科学 5年生 臨床実習Ⅰ 6年生 臨床実習Ⅱ | 主要研究テーマ: ○ 歯周病、生活習慣病に伴う全身および口腔内循環障害の相関解析 ○ 抗酸化物質摂取による口腔内循環機能への影響解析 ○ 歯周組織における微小循環系の電子顕微鏡的研究 ○ インプラントと歯周組織再生療法の開発と基礎研究 | 【著書】 1. 松尾雅斗, 高橋聡子, 高橋俊介 : 第13章 歯周疾患と全身疾患 有病者の治療のために. pp. 121-133. 歯科臨床のためのオーラルバイオロジー 微小循環から紐解くインプラント・咬合 | 医歯薬出版 | 121-133 | 2020 |
| | | | 2. 高橋俊介 , 高橋聡子: 11. 呼吸器に作用する薬物, ポイントがよくわかるシンプル歯科薬理学-第2版- | 永末書店 | 75-77 | 2019 |
| | | | 3. 高橋俊介 , 高橋聡子: 第23章 歯科領域で用いられる薬物-局所麻酔薬-, 解かる! 歯科薬理学-第3版- | 学健書院 | 265-274 | 2019 |
| | | | 【論文】 1. Yamamoto R, Amano K, Wada-Takahashi S, To M, Takahashi SS , Matsuo M.: Changes in the microcirculation in periodontal tissue due to experimental peri-implantitis. | Journal of Oral Biosciences | 63(2):153-160 | 2021 |
| | | | 2. Wada-Takahashi S, Hidaka KI, Yoshino F, Yoshida A, Tou M, Matsuo M, Takahashi SS .: Effect of physical stimulation (gingival massage) on age-related changes in gingival microcirculation. | PLoS One | 28: e20190145. | 2020 |
| | | | 3. To M, Matsuo M, Wada-Takahashi S, Sugiyama S, Tamaki K, Takahashi SS : Microcirculation changes in gingival tissue after ultrasonic tooth preparation in beagle dogs. | Journal of Applied Oral Science | 20:15(5): e0233288 | 2020 |
| | | | 4. Hidaka K, Mikuni-Takagaki Y, Wada-Takahashi S, Saita M, Kawamata R, Sato T, Kawata A, Miyamoto C, Maehata Y, Watabe H, Tani-Ishii N, Hamada N, Takahashi SS , Deguchi S, Takeuchi R.: Low-intensity pulsed ultrasound prevents development of bisphosphonate-related osteonecrosis of the jaw-like pathophysiology in a rat model. | Ultrasound in Medicine & Biology | 45(7): 1721-1732 | 2019 |
| | | | 5. Suzuki M, Toyama T, Watanabe K, Sasaki H, Sugiyama S, Yoshino F, Yoshida A, Takahashi SS , Wada-Takahashi S, Matsuo M, Todoki K, Hamada N: Ameliorating effects of <i>Jixueteng</i> in a mouse model of <i>Porphyromonas gingivalis</i> -induced periodontitis: analysis based on gingival microcirculatory system. | Natural Product Communications | 13(12), 1699-1703 | 2018 |
| | | | 6. Matsuo M., Okudera T., Takahashi SS. , Wada-Takahashi S., Maeda S., Iimura A.: Microcirculation alterations in experimentally induced gingivitis in dogs. | Anatomical Science International | 92, 112-117 | 2017 |
| | | | 7. Tanaka Y., Toyama T., Wada-Takahashi S., Sasaki H., Miyamoto C., Maehata Y., Yoshino F., Yoshida A., Takahashi SS. , Watanabe K, Lee MC, Todoki K, Hamada N.: Protective effects of (6R)-5,6,7,8-tetrahydro-l-biopterin on local ischemia/reperfusion-induced suppression of reactive hyperemia in rat gingiva. | Journal of Clinical Biochemistry and Nutrition. | 58(1):69-75 | 2016 |
| | | | 8. Funaki S., Tokutomi F., Wada-Takahashi S., Yoshino F., Yoshida A., Maehata Y., Miyamoto C., Toyama T., Sato T., Hamada N., Lee MC., Takahashi SS. : <i>Porphyromonas gingivalis</i> infection modifies oral microcirculation and aortic vascular function in the stroke-prone spontaneously hypertensive rat (SHRSP). | Microbial Pathogenesis | 92:36-42 | 2016 |
| | | | 9. Saita M., Kaneko J., Sato T., Takahashi SS. , Wada-Takahashi S., Kawamata R., Sakurai T., Lee MC., Hamada N., Kimoto K., Nagasaki Y.: Novel antioxidative nanotherapeutics in a rat periodontitis model: Reactive oxygen species scavenging by redox injectable gel suppresses alveolar bone resorption. | Biomaterials | 76: 292-301 | 2016 |
| | | | 10. Ishii K., Matsuo M., Hoshi N., Takahashi SS. , Kawamata R., Kimoto K.: Effect of Ultraviolet Irradiation of the Implant Surface on Progression of Periimplantitis--A Pilot Study in Dogs. | Implant Dentistry | 25(1): 47-53 | 2016 |
| 11. Yoshida A., Shiotsu-Ogura Y., Wada-Takahashi S., Takahashi SS. , Toyama T., Yoshino F.: Blue light irradiation-induced oxidative stress in vivo via ROS generation in rat gingival tissue. | Journal of Photochemistry and Photobiology B: Biology | 151: 48-53 | 2015 | | | |
| 12. Shimada S., Todoki K., Omori Y., Toyama T., Matsuo M., Wada-Takahashi S., Takahashi SS. , Lee MC.: Contribution of nitrergic nerve in canine gingival reactive hyperemia. | Journal of Clinical Biochemistry and Nutrition. | 56(2): 98-104 | 2015 | | | |

| | | | |
|---|---|-------------------|------|
| 13. Kobayashi K., Maehata Y., Okada Y., Kusubata M., Hattori S., Tanaka K., Miyamoto C., Yoshino F., Yoshida A., Tokutomi F., Wada-Takahashi S., Komatsu T., Otsuka T., Takahashi SS. , Lee MC.: Medical-grade collagen peptide in injectables provides antioxidant protection. | Pharmaceutical Development and Technology | 20(2): 219-226 | 2015 |
| 14. Tokutomi F., Wada-Takahashi S., Sugiyama S., Toyama T., Sato T., Hamada N., Tsukinoki K., Takahashi SS. , Lee MC.: <i>Porphyromonas gingivalis</i> -induced alveolar bone loss is accelerated in the stroke-prone spontaneously hypertensive rat. | Archives of Oral Biology | 60(6): 911-918 | 2015 |
| 15. Hidaka K., Miyamoto C., Wada-Takahashi S., Saita M., Kawata A., Kawamata R., Maehata Y., Minabe M., Takahashi SS. , Mikuni-Takagaki Y.: Humoral response to therapeutic low-intensity pulsed ultrasound (LIPUS) treatment of rat maxillary socket after the removal of a molar tooth. | International Journal of Analytical Bio-Science | 3(1): 17-24 | 2015 |
| 16. Sugimoto H., Watanabe K., Toyama T., Takahashi SS. , Sugiyama S., Lee MC., Hamada N.: Inhibitory effects of French pine bark extract, Pycnogenol®, on alveolar bone resorption and on the osteoclast differentiation. | Phytotherapy Research | 29(2):251-259 | 2015 |
| 17. Toyama T., Wada-Takahashi S., Takamichi M., Watanabe K., Yoshida A., Yoshino F., Miyamoto C., Maehata Y., Sugiyama S., Takahashi SS. , Todoki K., Lee MC., Hamada N.: Reactive oxygen species scavenging activity of Jixueteng evaluated by electron spin resonance (ESR) and photon emission. | Natural Product Communications | 9(12): 1755-1759 | 2014 |
| 18. Yoshida A., Iwata S., Iizuka J., Takahashi SS. , Wada-Takahashi S., Miyamoto C., Maehata Y., Ogura Y., Lee MC., Yoshino F.: Blue light from dental resin curing unit causes light-induced vasoconstriction in isolated rat aorta. | Oral Health and Dental Management | 13(4): 1147-1151 | 2014 |
| 19. Miyamoto C., Maehata Y., Motohashi K., Ozawa S., Ikoma T., Kouki H., Wada-Takahashi S., Takahashi SS. , Yoshino F., Yoshida A., Kubota E., Hata RI., Lee MC.: Fasudil, a Rho kinase inhibitor, suppresses tumor growth by inducing CXCL14/BRAK in head and neck squamous cell carcinoma. | Biomedical Research | 35(6): 381-388 | 2014 |
| 20. Yoshino F., Yoshida A., Nakajima A., Wada-Takahashi S., Takahashi SS. , Lee M-C.: Alteration of the redox state with reactive oxygen species for 5-fluorouracil-induced oral mucositis in hamsters. | PLoS One | 8(12): 1-6 | 2014 |
| 21. Yoshida A., Makita T., Maehata Y., Higashi K., Miyamoto C., Wada-Takahashi S., Takahashi SS. , Takahashi O., Lee M-C.: Reactive oxygen species production in mitochondria of human gingival fibroblast induced by blue light irradiation. | Journal of Photochemistry and Photobiology B: Biology | 129: 1-5 | 2013 |
| 22. Miyake S., Wada-Takahashi S., Honda H., Takahashi SS. , Sasaguri K., Sato S., Lee M-C.: Stress and chewing affect blood flow and oxygen levels in the rat brain. | Archives of Oral Biology | 57(11): 1491-1497 | 2012 |
| 23. Toyama T., Todoki K., Takahashi Y., Watanabe K., Takahashi SS. , Sugiyama S., Lee M-C., Hamada N.: Inhibitory effects of <i>Jixueteng</i> on <i>P. gingivalis</i> -induced bone loss and osteoclast differentiation. | Archives of Oral Biology | 57(11): 1529-1536 | 2012 |
| 24. Sugiyama S., Takahashi SS. , Tokutomi F., Yoshida A., Kobayashi K., Yoshino F., Wada-Takahashi S., Toyama T., Watanabe K., Hamada N., Todoki K., Lee M-C.: Gingival vascular functions are altered in type 2 diabetes mellitus model and/or periodontitis model. | Journal of Clinical Biochemistry and Nutrition | 51(2): 108-113 | 2012 |
| 25. Yoshino F., Yoshida A., Wada-Takahashi S., Sugiyama S., Tokutomi F., Maehata Y., Miyamoto C., Komatsu T., Takahashi SS. , Kobayashi K., Lee M-C.: Assessments of salivary antioxidant activity using electron spin resonance spectroscopy. | Archives of Oral Biology | 57 (6): 654-662 | 2012 |
| 【総説】 1. Wada-Takahashi S, Hidaka K-I, Yoshino F, Yoshida A, Takahashi SS. : Cooperation of the oral microcirculation and systemic circulation in the peripheral vascular disorder. | 神奈川歯学 | 53 (1-2): 63-66 | 2018 |
| 【プロシーディング】 1. Hidaka K., Miyamoto C., Kawata A., Saita M., Kawamata R., Maehata Y., Minabe M., Takahashi SW., Takahashi SS. , Mikuni-Takagaki Y.: 13. Effect of Low-Intensity Pulsed Ultrasound (LIPUS) on Remote Bone Marrow in Rats With Healing Socket. | Journal of Orthopaedic Trauma | 230(8), S5-S6 | 2016 |
| 2. 徳富文彬, 高橋聡子, 杉山秀太, 宮本千央, 吉田彩佳, 小林 杏, 前畑洋次郎, 遠山歳三, 吉野文彦, 浜田信城, 高橋俊介, 李 昌一: 脳卒中易発症性高血圧自然発症ラット(SHRSP)に対するAOBの効果. | —抗酸化に期待すること—AOB研究会 | 29-32 | 2013 |

| | | | | | |
|--|--|--|-----------------------------|--------------|-------------|
| | | <p>3. 高橋聡子, 徳富文彬, 杉山秀太, 宮本千央, 吉田彩佳, 小林 杏, 前畑洋次郎, 熊田秀文, 吉野文彦, 浜田信城, 高橋俊介, 李 昌一: 歯周病原細菌感染による歯肉循環変化/脳卒中易発症性高血圧自然発症ラット(SHRSP)を用いた解析-酸化ストレス症候群に克つ- AOB研究会2012年6月発行.</p> | <p>酸化ストレス症候群に克つ- AOB研究会</p> | <p>33-36</p> | <p>2012</p> |
| | | <p>【職務実績】 【所属学会】 1. 神奈川歯科大学学会(評議員) 2. 歯科基礎医学(代議員) 3. 日本薬理学会(評議員) 4. 日本酸化ストレス学会 5. 日本循環薬理学会 6. 日本歯科薬物療法学会 7. 日本抗加齢医学会 8. 日本微小循環学会(評議員) 9. International Association for Dental Research</p> | | | |