

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	
高橋聡子・准教授・博士(歯学)	専門分野:薬理学, 生理学 担当科目: 1年生 基礎研究演習 2年生 咬合回復に必要な機能 3年生 薬物と回復促進 4年生 医療コミュニケーション, 総合歯科学 5年生 臨床座学(薬物と副作用) 6年生 臨床実習II(生理学)	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の経日的変化解析 ○ 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. 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
			2. 高橋俊介, 高橋聡子 : 第23章 歯科領域で用いられる薬物-一局所麻酔薬-, 解かる! 歯科薬理学-第3版-	学健書院	265-274	2019
			【論文】 1. 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	28, e20190145	2020
			2. 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
			3. Tanaka YK, Mikuni-Takagaki Y, Hidaka K, Wada-Takahashi S , Kawamata R, Hirata T: Correction of Mass Spectrometric Interferences for Rapid and Precise Isotope Ratio Measurements of Calcium from Biological Samples Using ICP-Mass Spectrometry.	Analytical sciences	35(7), 793-798	2019
			4. 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
			5. 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
			6. 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
			7. Funaki S, Tokutomi F, Wada-Takahashi S , Yoshino F, Yoshida A, Maehata Y, Miyamoto C, Toyama T, Sato T, Hamada N, Lee M-C, Takahashi S-S: Porphyromonas gingivalis infection modifies oral microcirculation and aortic vascular function in the stroke-prone spontaneously hypertensive rat (SHRSP).	Microbial Pathogenesis	92, 36-42	2016
			8. Matsuo M, Okudera T, Takahashi S-S, Wada-Takahashi S , Maeda S, Iimura A: Microcirculation alterations in experimentally induced gingivitis in dogs.	Anatomical Science International		2016
			9. Tanaka Y, Toyama T, Wada-Takahashi S , Sasaki H, Miyamoto C, Maehata Y, Yoshino F, Yoshida A, Takahashi S-S, Watanabe K, Lee M-C, 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
			10. Yoshino F, Yoshida A, Toyama T, Wada-Takahashi S , Takahashi S-S: α -glucosyl hesperidin suppressed the exacerbation of 5-fluorouracil-induced oral mucositis in the hamster cheek pouch.	Journal of Functional Foods	21, 223-231	2016
			11. 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	2015
12. Maehata Y, Miyamoto C, Tsukinoki K, Takahashi S, Yoshino F, Wada-Takahashi S , Yoshida A, Tanaka A, Adachi T, Igoshi N, Shiba T, Kishikawa N, Imazato T, Suzuki I, Ihara H, Shimomura J, Okabe H, Yanagisawa T, Hosho A, Maehata E: Foresight of physical development indicated by the National Health and Nutrition Survey in Japan: An approach in terms of biomedical sciences.	International Journal of Analytical Bio-Science	3 (3), 63-72,	2015			

		13. 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
		14. Shimada S, Todoki K, Omori Y, Toyama T, Matsuo M, Wada-Takahashi S , Takahashi SS, Lee MC.: Contribution of nitrenergic nerve in canine gingival reactive hyperemia.	Journal of Clinical Biochemistry and Nutrition.	56(2): 98-104	2015
		15. 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
		16. Tokutomi F, Wada-Takahashi S , Sugiyama S, Toyama T, Sato T, Hamada N, Tsukinoki K, Takahashi SS, Lee MC.: Porphyromonas gingivalis-induced alveolar bone loss is accelerated in the stroke-prone spontaneously hypertensive rat.	Archives of Oral Biology	60(6): 911-918	2015
		17. 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
		18. 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
		19. 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
		20. 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
		【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.	—酸化に期待すること—AOB研究会	29-32,	2013
		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	33-36.	2012
		【職務実績】 [所属学会] 1. 日本薬理学会 2. 日本抗加齢医学会 3. 日本酸化ストレス学会 4. 歯科基礎医学会 6. 神奈川歯科大学学会(評議員) 8. 酸化歯科研究会 9. 日本微小循環学会(評議員)			