

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
窪田展久・ 准教授・ 博士(歯学)	専門分野: 病理学, 口腔病理学, 口腔病理診断学  担当科目: 病因と病態 歯と歯周組織の病態 歯と歯周組織の検査 口腔・顎顔面の疾患II 総合歯科学 臨床実習I 短大看護学科(病理学)	主要研究テーマ: 1.口腔悪性腫瘍の初期変化 2.口腔細胞診	【著書】 臨床家のための口腔粘膜疾患Check Point (神部芳則・出光俊郎・槻木恵一編著)	医歯薬出版株式会社	pp15-22	2016
			【論文】 Histopathological analysis of the association between mucosalepithelial changes and the lamina propria vascular network in irritation fibroma.Rie Amano, Juri Saruta, Wakako Sakaguchi, Nobuhisa Kubota, Shinya Fuchida, Keiichi Tsukinoki.	Journal of Oral Biosciences	63:278-273	2021
			Effect of High Fat and Fructo-Oligosaccharide Consumption on Immunoglobulin A in Saliva and Salivary Glands in Rats.Yamamoto Y, Morozumi T, Takahashi T, Saruta J, Sakaguchi W, To M, Kubota N, Shimizu T, Kamata Y, Kawata A, Tsukinoki K	Nutrients	Doi 10.3390/nu13041252	2021
			Homeobox transcription factor engrailed homeobox 1 is a possible diagnostic marker for adenoid cystic carcinoma and polymorphous adenocarcinoma. Shunichi Baba, Takumi Akashi, Kou Kayamori, Tomoyuki Ohuchi, Ikuko Ogawa, Nobuhisa Kubota, et.al.	Pathology International	Vol71:p113-123	2021
			Existence of SARS-CoV-2 Entry Molecules in the Oral Cavity. Sakaguchi W; Kubota N; Shimizu T; Saruta J; Fuchida S; Kawata A; Yamamoto Y; Sugimoto M; Yakeishi M; Tsukinoki K.	International journal of molecular sciences	Vol. 77 Issue 7, p517-524	2020
			Comparison of CD34 expression in fibrous reactive hyperplasia and healthy oral mucosa. Nagasaki M, Sakaguchi W, Fuchida S, Kubota N et.al.	Journal of Oral Biosciences	Vi62-1,p88-92	2020
			Effect of ingesting yogurt fermented with Lactobacillus delbrueckii ssp. bulgaricus OLL1073R-1 on influenza virus-bound salivary IgA in elderly residents of nursing homes: a randomized controlled trial. Yamamoto Y, Saruta J, Takahashi T, To M, Shimizu T, Hayashi T, Morozumi T, Kubota N, Kamata Y, Makino S, Kano H, Hemmi J, Asami Y, Nagai T, Misawa K, Kato S, Tsukinoki K.	Acta Odontol Scand.	May 16:1-8.	2019
			Continuous intake of polydextrose and lactitol combination stimulates fermentation in the cecum and salivary IgA secretion in rats. Yuko Yamamoto, Nobuhisa Kubota, Toru Takahashi, Masahiro To, Takashi Hayashi, Tomoko Shimizu, Yohei Kamata, Juri Saruta, and Keiichi Tsukinoki	Journal of Oral Science,	Vol 59, Issue4 pp603-610	2017
			線毛円柱上皮に裏装された停滞型粘液嚢胞の1例. 沢井奈津子, 久保田英朗, 窪田展久, 佐藤真理子, 本間義郎, 岩渕博史	日本口腔内科学会雑誌	22巻2号, 95-99	2016
			【職務実績】 日本病理学会・評議員 日本口腔病理学会・評議員			