

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
齊田牧子・ 講師・ 博士(歯学)	専門分野: 歯科補綴学 担当科目: クラウンブリッジ 補綴学	主要研究テーマ: 口腔内疾患モデルに対する新たな抗 炎症療法の評価検討	【著書】 1.			
			2.			
			【論文】 1. Kosuke Hamajima, Ryotaro Ozawa, Juri Saruta, Makiko Saita , Hiroaki Kitajima, Samira Rahim Taleghani, Dan Usami, Donya Goharian, Mitsunori Uno, Ken Miyazawa, Shigemi Goto, Keiichi Tsukinoki, Takahiro Ogawa. The Effect of TBB, as an Initiator, on the Biological Compatibility of PMMA/MMA Bone Cement.	Int J Mol Sci.	21(11): 4016.	2020
			2. Yoshihiko Sugita, Takahisa Okubo, Makiko Saita , Manabu Ishijima, Yasuyoshi Torii, Miyuki Tanaka, Chika Iwasaki, Takeo Sekiya, Masako Tabuchi, Naser Mohammadzadeh Rezaei, Takashi Taniyama, Nobuaki Sato, Juri Saruta, Masakazu Hasegawa, Makoto Hirota, Wonhee Park, Masaichi Chang-II Lee, Hatsuhiko Maeda, Takahiro Ogawa. Novel Osteogenic Behaviors around Hydrophilic and Radical-Free 4-META/MMA- TBB: Implications of an Osseointegrating Bone Cement.	Int J Mol Sci.	21(7): 2405.	2020
			3. Ryotaro Ozawa, Makiko Saita , Sho Sakaue, Ryusaku Okada, Takenori Sato, Ryota Kawamata, Takashi Sakurai, Nobushiro Hamada, Katsuhiko Kimoto, Yukio Nagasaki. Redox injectable gel protects osteoblastic function against oxidative stress and suppresses alveolar bone loss in a rat peri-implantitis model.	Acta Biomater.	110:82-94.	2020
			4. Juri Saruta, Ryotaro Ozawa, Kosuke Hamajima, Makiko Saita , Nobuaki Sato, Manabu Ishijima, Hiroaki Kitajima, Takahiro Ogawa. Prolonged Post- Polymerization Biocompatibility of Polymethylmethacrylate-Tri-n-Butylborane (PMMA- TBB) Bone Cement.	Materials (Basel)	14(5): 1289	2021
			【プロシーディング】 1.			
		【職務実績】日本補綴歯科学会 認定医				