

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
天野カオリ・ 准教授・ 博士(歯学)	専門分野: 肉眼形態 担当科目: 解剖/口腔解剖/口 腔組織	主要研究テーマ: ヒト大唾液腺主導管の形態学的研究、SMAS(表情筋腱膜)・顔面皮下組織構造の形態学的研究、口腔領域組織再生研究(令和1-3年度文科省科学研究費・基盤C)	【著書】 1. 翻訳書・共訳 松村譲児、天野カオリ、川上速人、高見 茂 ガードナー・ハイアット組織学カラーアトラス第二版 Color Atlas of Histology	メディカルサイエンスインターナショナル	第二版 第4章78-9頁、第6章114-130頁、第12章248-260頁、第13章226-280頁	2007
			2. Moriyama H, Amano K, Itoh M and Otsuka N: Morphological study of the facial and skeletal Muscles in fetuses	Topics in Embryology Avid Science 1-20,2016		
			【論文】 1. Yamamoto R, Amano K, To M, Takahashi S, Takahashi S, Matsuo M: Changes in the microcirculation in periodontal tissue due to experimental peri-implantitis.	Journal of Oral Biosciences 65(2):153-160,2021		2021
			2. Amano K, Naito M, Matsuo M: Morphological study of human facial fascia and subcutaneous tissue structure by region through SEM observation.	Tissue and Cell	67,1-9	2020
			3. Moriyama H, Amano K : Study of Morphological structure in human fetus Wharton's duct opening area.	International Journal of Pediatric Otorinolaryngology	124,18-21	2019
			4. Amano K, Mitsukawa N, Harada T, Aizawa S, Shimada K : Study of human Wharton's duct structure and its relationship with salivary flow.	Italian Journal of Anatomy and Embryology	122(3)185-191	2018
			5. Amano K, Amano O, Matsumura G: Distribution and roles of substance P in human parotid duct. Italian Journal of Anatomy and Embryology	Italian Journal of Anatomy and Embryology	121,219-225	2017
			6. Moriyama H, Amano K, Itoh M, Matsumura G, Otsuka N: Morphometric aspects of the facial and skeletal muscles in fetus.	International Journal of Pediatric Otorhinolaryngology	79(7), 998-1002	2015
			7. Amano K, Yokose S, Mastumura G, Ohno N: Study of nerve innervation in the human adults and fetal parotid duct.	European Journal of Anatomy	19(1), 1-7	2015
			8. Amano K, Moriyama H, Shimada K, Mastumura G: Study of human adult parotid duct the area of penetration through buccinator muscle and their functional relationship as a sphincter.	Italian Journal of Anatomy and Embryology	118n1, 6-18	2013
			9. Amano K, Moriyama H, Shimada K, Matsumura G: Morphological study of the parotid duct in human fetuses with special emphasis on the relationship between the buccinator muscle and the parotid duct.	The Journal of Medical Investigation	56, 255-257	2010
			10. Amano K, Moriyama H, Shimada K, Mastumura G: Morphological study of fetal parotid duct and buccinator muscle and the relationship to salivary secretion.	Journal of Clinical Anatomy	23, 642-648	2010
			11. Moriyama H, Amano K, Ito M, Otsuka N: Morphometric aspects of peripheral nerves in adults and elderly.	Journal of the Peripheral nervous system	12, 205-209	2007
			12. Amano K, Miyake K, Borke JL, McNeil P: Breaking Biological Barriers with Toothbrush. Journal of Dental Research	Journal of Dental Research	769-774	2007
			13. Ito S, Saito T, Amano K: In vitro apatite induction by osteopontin: Interfacial energy for hydroxyapatite nucleation on osteopontin.	J Biomed Mater Res	69(1), 11-16	2004
			【プロシーディング】 1. 天野カオリ、松村譲児:ヒト胎児・成人耳下腺管における神経分布の観察. 第17回臨床解剖研究会(邦・英抄録),鹿児島,2014.			
【職務実績】日本解剖学会,歯科基礎医学会,IADR,日本唾液腺学会						