

研究業績 英文表記

和文	
表題	側頭筋を貫通する顎動脈の一例
著者名	藤村朗、齊藤桂子、齊藤広樹、小松賢至。佐々木信英、小野寺正雄、大澤得二、野坂洋一郎
所属	岩手医科大学歯学部口腔解剖学第一講座
英文	
Title	A case of the maxillary artery piercing the temporal muscle
Author	Akira FUJIMURA, Keiko SAITOH, Hiroki SAITOH, Masayuki KOMATSU, Nobuhide SASAKI, Masao ONODERA, Tokuji OSAWA, and Yohichiro NOZKA
Affiliation	Oral Anatomy 1, Iwate Medical University School of Dentistry
Abstract	We found a case of the right maxillary artery piering the temporal muscle in a 71-year-old Japanese male cadaver during an anatomical dissection carried out at Iwate Medical University in 2005. The main route of the maxillary artery in this case was running near the infratemporal ridge which was the extreme inferior origin of the temporal muscle. The origin of the pierced muscle bundle by this artery was from the infratemporal ridge to the infratemporal fossa. At the mastication, the route of the maxillary artery piercing the temporal muscle was thought productive of a disturbance in the bloodstream. We altered the surgeon about the route in this case when the operation area reached the pterygopalatine fossa.
keyword	maxillary artery, piercing artery, temporal muscle, anomaly

※本データの英文表記は実際の論文上の表記とは異なります。