研究業績 英文表記

和文	
表題	上腸間膜動脈から下腸間膜動脈と総肝動脈が起始している稀な例
著者名	大澤得二、馮新顏、佐々木信英、長門里美、松本陽子、小野寺正雄、奈良栄介、藤村朗、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	Rare case of the inferior mesenteric artery and the common hepatic artery arising from the superior mesenteric artery
Author	Tokuji OSAWA, X-Y. FENG, Nobuhide SASAKI, Satomi NAGATO, Yoko MATSUMOTO, Masao ONODERA, Eisuke NARA, Akira FUJIMURA and Y. NOZKA
Affiliation	Oral Anatomy 1, Iwate Medical University School of Dentistry
Abstract	We found a case in which inferior mesenteric artery and the common hepatic artery arose from the superior mesenteric artery, forming the common hepatomesenteric trunk, during a routine dissection carried out at Iwate Medical University in 2002. This variation is rare, but can be embryonically explained. A change in the positions of the disappearance of the ventral splanchnic arteries and the longitudinal anastomotic channel results in variations in the system of arteries distributed to the digestive organs. In the present case, the longitudinal anastomotic channel between the superior and the inferior mesenteric arteries survived to form the common mesenteric artery, which was joined by the common hepatic artery, forming the common hepatomesenteric trunk.
keyword	variation, coeliac trunk, ventral splanchnic artery, common hepatomesenteric trunk

[※]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。