

研究業績 英文表記

和文	
表題	第三、および第四肋骨に見出された二分肋骨
著者名	大澤得二、佐々木利明、松本陽子、塚本暁子、小野寺正雄、奈良栄介、Jung-Kwang Chen 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	Bifid ribs observed in the third and the fourth ribs.
Author	Tokuji OSAWA Toshiaki Sasaki, Yoko Matsumoto, Akiko Tsukamoto, Masao Onodera, Eisuke Nara, Jung-Kwang Chen, Akira Fujimura and Yohichiro NOZAKA
Affiliation	Department of Oral Anatomy, Iwate Medical University School of Dentistry
Abstract	Three cases of bifid ribs were found in two cadavers during routine dissections at the Iwate Medical University School of Dentistry. All of the cases were found in the third or the fourth rib. The distal parts of the osseus rib bifurcated with an angle of 60 degrees and both of the branches had their own costal cartilage. The costal cartilage fused again to form the trunk which was connected to the sternum. The space between the two branches was filled with presumably normal intercostal muscles. Blood supply was maintained by a small branch from the interthoracic artery to the upper branches. However, the intercostal nerves did not branch toward the upper branch but only ran along the lower margins of the lower branches of the bifid ribs.
keyword	bifid rib, costal cartilage, intercostal nerve, intercostal muscle, interthoracic artery

※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。