

언어구분	ENG	논문구분	원저/구연	논문분야	고관절
논문제목	토끼에서 고관절 와순의 봉합에 사용되는 탈화 골용액과 스트로말 세포의 효과				
영문제목	Effect of Bone Marrow Stromal Cells and Demineralized Bone Particle Gel on Labral Repair in Rabbit Model				
발표자	Myung-Jae Yoo 책임저자 Myung-Sik Park				
저자	Myung-sik Park, Sun Jung Yoon, Jong-Hyuk Park, Myung-Jae Yoo*,				
기관명	Department of Orthopedic surgery of Chonbuk National University Hospital, Research Institute of Clinical Medicine, Jeonju, Korea				

증례 (or 수술술기) : The large labrochondral disruption might contribute to the development of osteoarthritis. Nevertheless we are only beginning to understand the healing of the labrum. In this study, we used demineralized bone particles (DBPs) gel and bone marrow mesenchymal cells to manufacture a potential biomaterial-cell complex for repairing labrochondral cleavage disruption.

acknowledgment :

Hip Arthroscopy,FAI, Labral tear
