



Selezione bibliografica Membrana EZ Cure con collegamenti agli abstract

1. Fellah BH, Kimakhe S, Daculsi G, Layrolle P. Macro/Microporous biphasic calcium phosphate cylinders and resorbable collagen membranes for guided bone growth. Key Engineering Materials 2008;Vols. 361-363,439-442. [-Vai alla pubblicazione-](#)
2. Jégoux F, Goyenvalle E, Cognet R, Malard O, Moreau F, Daculsi G, Aguado E. Mandibular segmental defect regenerated with macroporous biphasic calcium phosphate, collagen membrane, and bone marrow graft in dogs. Arch Otolaryngol Head Neck Surg 2010;136(10):971-978. [-Vai alla pubblicazione-](#)
3. Jégoux F, Goyenvalle E, Aguado E, Cognet R, Moreau F, Daculsi G. Periosteal reconstruction using new porcine microstructured collagen membrane and calcium phosphate cement: a dog model. Key Engineering Materials 2009;Vols. 396-398,257-260. [-Vai alla pubblicazione-](#)
4. Jégoux F, Goyenvalle E, Cognet R, Malard O, Moreau F, Daculsi G, Aguado E. Reconstruction of irradiated bone segmental defects with a biomaterial associating MBCP+, microstructured collagen membrane and total bone marrow grafting: an experimental study in rabbits. J Biomed Mater Res 2009;91A:1160–1169. [-Vai alla pubblicazione-](#)
5. Jégoux F, Aguado E, Cognet R, Malard O, Moreau F, Daculsi G, Goyenvalle E. Repairing segmental defect with a composite associating collagen membrane and MBCP combined with total bone marrow graft in irradiated bone defect: an experimental study in rabbit. Key Engineering Materials 2008;Vols. 361-363,1245-1248. [-Vai alla pubblicazione-](#)
6. Mau LP, Cheng CW, Hsieh PY, Jones AA. Biological complication in guided bone regeneration with a polylactic acid membrane: a case report. Implant Dent 2012;21(3):171-174. [-Vai alla pubblicazione-](#)
7. Jégoux F, Aguado E, Cognet R, Malard O, Moreau F, Daculsi G, Goyenvalle E. Alveolar ridge augmentation in irradiated rabbit mandibles. J Biomed Mater Res A 2010;93(4):1519-1526. [-Vai alla pubblicazione-](#)