

LITERATUR

Ribose-kreuzvernetzte Kollagenmembran

Alveolenmanagement und Socket Preservation ohne Knochenersatzmaterial

Dr. med. dent. Kai R. Fischer

Implantologie Journal 11/2015

1. SCHROPP L, WENZEL A, KOSTOPOULUS L, KARRING T (2003): Bone healing changes and soft tissue contour changes following single-tooth extraction: A clinical and radiographic 12-month prospective study. *Int J Periodontics and Restorative Dent* 2003(23): 313–323.
2. ARAUJO MG, SUKEKVA F, WENNSTRÖM JL, LINDHE J (2005): Ridge alterations following implant placement in fresh extraction sockets: An experimental study in dog. *J Clin Periodontol* 2005(32): 645–652.
3. AMLER MH (1969): The time sequence of tissue regeneration in human extraction wounds. *J Oral Pathol Med* 1969(27): 309–318.
4. NEVINS M, CAMELO M, DE PAOLI S, SIMION M, TINI C, WAGENBERG B (2006): A study of the fate of the buccal wall of extraction sockets of teeth with prominent roots. *Int J Periodontics and Restorative Dent* 2006(26):19–29.
5. SMUKLER H, LANDI L, SETAYESH R (1999): Histomorphometric evaluation of extraction sockets and deficient alveolar ridges treated with allograft and barrier membrane: a pilot study. *Int J Oral Max Impl* 1999(14):407–416.
6. ARAUJO MG, LINDER E, WENNSTRÖM JL, LINDHE J (2008): The Influence of Bio-Oss Collagen on Healing of an Extraction Socket: An experimental Study in the Dog. *Int. J. Periodont. Rest. Dent.* 2008(28):123-135.
7. BRKOVIC BMB, PRASAD HS, ROHRER MD, KONANDREAS G, AGROGIANNIS G, ANTUNOVIC D, SANDOR GKB (2012). Beta-tricalcium phosphate/type I collagen cones with or without a barrier membrane in human extraction socket healing: clinical, histologic, histomorphometric, and immunohistochemical evaluation. *Clin. Oral. Invest.* 2012(16):581- 590.
8. DARBY I, CHEN ST, BUSER D (2009). Ridge Preservation Techniques for Implant Therapy. *Int J Oral Maxillofac Impl* 2009; 24(SUPPL):260–271.
9. KLINGER A, ASAD R, SHAPIRA L, ZUBERY Y. (2010) In vivo degradation of collagen barrier membranes exposed to the oral cavity. *Clin. Oral Impl. Res.* 21, 873–876.
10. FRIEDMANN A, GISSEL K, SOUDAN M, KLEBER BM, PITARU S, DIETRICH T. (2011); Randomized controlled trial on lateral augmentation using two collagen membranes: morphometric results on mineralized tissue compound. *J Clin Periodontol.* 38: 677-685 15.
11. ROTHAMEL D, SCHWARZ F, SAGER M, HERTEN M, SCULEAN A, BECKER J: Biodegradation of differently cross-linked collagen membranes. An experimental study in the rat. *Clin Oral Implants Res* 16: 369–378 (2005).

12. GOISSIS G, MARCANTONIO E Jr., MARCANTONIO RA, LIA RC, CANCIAN DC, DE CARVALHO WM. Biocompatibility studies of anionic collagen membranes with different degree of glutaraldehyde cross-linking. *Biomaterials* 1999; 20:27-34.
13. ROTHAMEL D, SCHWARZ F, SCULEAN A, HERTEN M, SCHERBAUM W, BECKER J: Biocompatibility of various collagen membranes in cultures of human PDL fibroblasts and osteoblast-like cells. *Clin Oral Implants Res* 15: 443–449 (2004).
14. SCHEYER ET, MCGUIRE MK. (2014) Evaluation of Premature Membrane Exposure and Early Healing in Guided Bone Regeneration Peri-Implant Dehiscence and Fenestration Defects with a Slowly Resorbing Porcine Collagen Ribose Cross-Linked Membrane: A Consecutive Case Series. *Clinical Advances in Periodontics*; 2014; DOI: 10.1902/cap.2014.13008.
15. LE B, ROHRER MD, PRASSAD HS. (2010) Screw “Tent-Pole” Grafting Technique for Reconstruction of Large Vertical Alveolar Ridge Defects Using Human Mineralized Allograft for Implant Site Preparation. *J Oral Maxillofac Surg* 2010; 68:428-435.
16. NISSAN J, GHELFAN O, MARDINGER O, CALDERON S, CHAUSHU G (2009) Efficacy of Cancellous Block Allograft Augmentation Prior to Implant Placement in the Posterior Atrophic Mandible“ DOI 10.1111/j.1708-8208.2009.00219.
17. CARMAGNOLA D, ADRIAENS P and BERGLUNDH T (2003), Healing of human extraction sockets filled with Bio-Oss®. *Clinical Oral Implants Research*, 14: 137–143. doi:10.1034/j.1600-0501.2003.140201.xDARBY I, CHEN ST, BUSER D (2009). Ridge Preservation Techniques for Implant Therapy. *Int J Oral Maxillofac Impl* 2009; 24(SUPPL):260–271.