

DAFTAR PUSTAKA

1. Kesehatan K. Situasi kesehatan gigi dan mulut 2019. 2020;
2. Passarelli PC, Pagnoni S, Piccirillo GB, Desantis V, Benegiamo M, Liguori A, et al. Reasons for tooth extractions and related risk factors in adult patients: A cohort study. *Int J Environ Res Public Health.* 2020;17(7).
3. Newman MG, H.Tahei H, Klokkevold PR, Carranza FA. Newman and Carranza's Clinical Periodontology , Thirteenth Edition. Elsevier. 2019;1(1):944.
4. Slots J. Periodontitis: facts, fallacies and the future. *Periodontol 2000.* 2017;75(1):7–23.
5. Bartold PM. Lifestyle and periodontitis: The emergence of personalized periodontics. *Periodontol 2000.* 2018;78(1):7–11.
6. Vieira AE, Repeke CE, Barros S De, Junior F, Colavite PM, Biguetti CC, et al. Intramembranous Bone Healing Process Subsequent to Tooth Extraction in Mice : Histomorphometric and Molecular Characterization. *2015;1–22.*
7. Chang Y, Cho B, Kim S, Kim J. Direct conversion of fibroblasts to osteoblasts as a novel strategy for bone regeneration in elderly individuals. *Exp Mol Med [Internet].* 2019;51(5):1–8. Available from: <http://dx.doi.org/10.1038/s12276-019-0251-1>
8. Kenkre JS, Bassett JHD. The bone remodelling cycle. *Ann Clin Biochem.* 2018;55(3):308–27.
9. Kripal, K., Sirajjudin, S., Reddy, S.S., Kumar P. Bone Engineering Using Human Demineralized Dentin Matrix (Autotooth Bone Graft) in the Treatment of Human Intrabony Defects: A Case Report. *EC Dent Sci.* 2017;3:91–100.

10. Ezoddini-Ardakani F, Navab Azam A, Yassaei S, Fatehi F, Rouhi G. Effects of chitosan on dental bone repair. *Health* (Irvine Calif). 2011;03(04):200–5.
11. Sataloff RT, Johns MM, Kost KM. *Graf Tulang & Material Pengganti Tulang, Karakteristik dan Strategi Aplikasi Klinis*. pertama. Dr. Dwikora Novembri Utomo, dr. SO, editor. Surabaya: Airlangga University press; 2018. 77 p.
12. Mulawarmanti D. Biota Laut Sebagai Alternative Bahan Obat (Pemanfaatan Teripang Emas Sebagai Terapi Ajuvan Di Kedokteran Gigi). Pros Semin [Internet]. 2019;1–10. Available from: <http://prosidingseminakel.hangtuah.ac.id/index.php/ps/article/view/256>
13. Wahyuningtyas E, Hsu L, Lan W, Wen S, Ou K, Chou H, et al. Application of a Promising Bone Graft Substitute in Bone Tissue Regeneration : Characterization , Biocompatibility , and In Vivo Animal Study. 2019;2019.
14. Majdina S, Mulawarmanti D, Rizka Y. Efektifitas Kombinasi Terapi Oksigen Hiperbarik dan Gel Teripang Emas (*Stichopus hermanii*) terhadap Peningkatan Jumlah Osteoblas pada Tikus Diabetes Melitus yang Diinduksi Bakteri *Porphyromonas gingivalis*. *Denta*. 2016;10(1):30.
15. Sandana IKI, Velisia J, Yunior A, Brahmanta A, Prameswari N. <p>Potensi gel *Stichopus hermanii* dan Hyperbaric Oxygen Therapy untuk mempercepat perawatan ortodonti</p><p>Potential of *Stichopus hermanii* gel and Hyperbaric Oxygen Therapy in accelerating orthodontic treatment</p>. *J Kedokt Gigi Univ Padjadjaran*. 2017;29(3).
16. Sari RP, Kurniawan H. Effectiveness of *Anadara granosa* shell-*Stichopus hermanni* granules at accelerating woven bone formation fourteen days after tooth extraction. *Dent J (Majalah Kedokt Gigi)*. 2019;52(4):177.
17. Kilmer PD. An Overview of Bone Cells and their Regulating Factors of

- Differentiation. Journal Theory, Pract Crit. 2010;11(3):369–73.
18. Florencio-silva R, Rodrigues G, Sasso-cerri E, Simões MJ, Cerri PS, Cells B. Biology of bone tissue: structure, function,, and factors that influence bone cells. Biomed Res Int. 2015;1–17.
 19. Hienz SA, Paliwal S, Ivanovski S, Cells B, Homeostasis B. Mechanisms of bone resorption in periodontitis. J Immunology Res. 2015;1–10.
 20. Tomlin EM, Nelson SJ, Rossmann JA. Ridge Preservation for Implant Therapy : a Review of the Literature. 2014;66–76.
 21. Belibasakis GN. Molecular mechanisms of bone resorption in periodontitis. 2011;
 22. Robling AG, Castillo AB, Turner CH. Biomechanical and molecular regulation of bone remodeling. Annu Rev Biomed Eng. 2006;8(February 2006):455–98.
 23. Ansari M. Bone tissue regeneration: biology, strategies and interface studies. Prog Biomater [Internet]. 2019;8(4):223–37. Available from: <https://doi.org/10.1007/s40204-019-00125-z>
 24. Fernandez-Tresguerres Hernandez-Gil I, Alobera Gracia MA, Del Canto Pingarrón M, Blanco Jerez L. Physiological bases of bone regeneration I. Histology and physiology of bone tissue. Med Oral Patol Oral Cir Bucal. 2006;11(1):32–6.
 25. Rahman S. Aspek Biomolekuler dalam Proses Penyembuhan Fraktur. J Orthop FK Unsyah. 2014;266–86.
 26. Crockett JC, Rogers MJ, Coxon FP, Hocking LJ, Helfrich MH. Bone remodelling at a glance. J Cell Sci. 2011;124(7):991–8.
 27. Damaiyanti D, Hangtuah U, Emas T. Karakterisasi Esktrak Air Teripang Emas (Stichopus hermanii). 2018;(November).

28. Suryaningrum TD. teripang: Potensinya sebagai bahan Nutraceutical Dan Teknologi Pengolahannya. *Squalen Bull Mar Fish Postharvest Biotechnol.* 2008;3(2):63.
29. Wijaya S, Prameswari N, T ML. Pengaruh Pemberian Gel Teripang Emas Terhadap Remodeling Tulang Pergerakan Gigi Ortodonti (The Effect of *Stichopus hermanii* Gel on The Number of Osteoclast in the Pressure Area Bone Remodeling Ortodontic Tooth Movement). :2–6.
30. Hengky A. Peran hidroksiapatit sebagai bone graft dalam proses penyembuhan tulang. *stomatognatik J Kedokt Gigi.* 2011;8(2):6–9.
31. Purwasasmita BS, Gultom RS. Sintesis Dan Karakterisasi Serbuk Hidroksiapatit Skala Sub-Mikron Menggunakan Metode Presipitasi. *J Bionatura.* 2008;10(2):155–67.
32. Basuki Rochmat Suryanto. Pemeliharaan dan penggunaan marmut sebagai hewan percobaan. 2012;2–6.
33. Tolistiawaty I, Widjaja J, Sumolang PPF, Octaviani. Gambaran Kesehatan pada Mencit (*Mus musculus*) di Instalasi Hewan Coba. *J Vektro Penyakit.* 2014;8(1):27–32.
34. Nur F. Phytochemical and antibacterial properties of sea cucumber (*Muelleria*. 2020;4(December):1885–95.
35. Oktaviani D, Mulyani Y, Rochima E. Aktivitas antioksidan dan antibakteri.... 2015;VI(2):1–6.
36. Tantiningrum S. Formulasi dan Evaluasi Sediaan Gel Ekstrak Daun Kemangi (*Ocimum bacilicum* L.). *J Farm Politek Indonusa Surakarta.* 2019;3(1):1–4.
37. Noviyanti AR, Haryono H, Pandu R, Eddy DR. Cangkang Telur Ayam sebagai Sumber Kalsium dalam Pembuatan Hidroksiapatit untuk Aplikasi Graft Tulang. *Chim Nat Acta.* 2017;5(3):107.

38. Adam M, Thahir H, Achmad H, Putri SW, Satya DE. The Potential of Golden Sea Cucumber (*Stichopus hermannii*) in the Regeneration of Periodontal Tissues : a Literature Review. 2021;25(6):4407–18.
39. Tri Cahyo Wahyudi, Irza Sukmana SS. Potensi Pengembangan Material Implan Tulang Hidroksiapatit Berbasis Bahan Alam Lokal. 2019.
40. Wahyuningtyas E, Mada G, Mada G. *Stichopus Hermanni Collagen with Local Hydroxyapatite as Bone Substitute Material Toward Osteoclast Number and Toxicity*. 2018 1st Int Conf Bioinformatics, Biotechnol Biomed Eng - Bioinforma Biomed Eng. 2018;1:1–4.
41. Thahir H, Oktawati S, Gani A, Mappangara S, Cangara MH, Patimah, et al. The effectiveness bone graft of snakehead fish bones (*Channa striata*) in the gelatin form on the osteocalcin (ocn) expressions. Int J Pharm Res. 2020;12(2):4365–9.
42. Achmad H, Gani A, Djais A, Hatta LI, Rieuwpassa IE, Monry AYAA. Effectiveness of edible film chitosan from waste white shrimp (*Litopenaeusvannamei*) in reducingcolonization of *porphyromonas gingivalis* bacteria: In vitro research. Ann Rom Soc Cell Biol. 2021;25(2):1673–81.
43. Sari RP, Sudjarwo SA, Rahayu RP, Prananingrum W, Revianti S, Kurniawan H, et al. The effects of Anadara granosa shell-*Stichopus hermanni* on bFGF expressions and blood vessel counts in the bone defect healing process of Wistar rats. Dent J (Majalah Kedokt Gigi). 2017;50(4):194.
44. Prananingrum W, Sari RP, Teguh PB, Revianti S, Nurlaily I, Heryana RP, et al. The effects of blood cockle's shell and golden sea cucumber on osteoblas-osteoclast in vivo.
45. Peroos S, Du Z, De Leeuw NH. A computer modelling study of the uptake, structure and distribution of carbonate defects in hydroxy-apatite.

- Biomaterials. 2006;27(9):2150–61.
46. Ardhiyanto hengky bowo. Stimulasi osteoblas oleh hidroksiapatit sebagai material. Stomatognatic (J K G Unej). 2012;9(3):163.
 47. Mojtaba Ansari, Seyed Morteza Naghib, Fathollah MoztarZadeh AS. Synthesis And Characterization Of Hydroxyapatitecalcium Hydroxide For Dental Composites.pdf. ceramics-silikaty. 2011;55(2):123–6.
 48. Krejner-bienias A, Gauto AR, Grzela T. Hyaluronic acid i inflammation and tissue regeneration. 2016;(January 2019).
 49. Mills JC. Hyaluronan , inflammation , and breast. 2015;6(June):1–12.
 50. Noengki Prameswari ABR. The Effect of *Stichopus hermanii* to TLR-4 in Mediating Periodontal Ligament Remodeling During Orthodontic Relapse. Syst Rev Pharm. 2020;11(3):667–73.