

DAFTAR PUSTAKA

1. Setiyowati D, Ayub AF, Zulkifli M. Badan Pusat Statistik 2016. Statistik Sumber Daya Laut Dan Pesisir Statistics Of Marine And Coastal Resources 2016.
2. Damaiyanti DW. Karakterisasi ekstrak air teripang emas (*stichopus hermannii*). *Dentajurnal kedokteran gigi* . 2015; 9(1): 75-79.
3. Kustiariyah. Teripang sebagai sumber pangan dan bioaktif. *Buletin teknologi hasil perikanan*. 2007; 10(1): 1-6.
4. Safithri M, Setyaningsih I, Tarman K, Yuhendri VM, Meydia M. Potensi kolagen teripang emas sebagai inhibitor tirosinase. *Jurnal Pengolahan Hasil Perikanan Indonesia*. 2018 Aug 20;21(2):295-303.
5. Siahaan EA, Pangestuti R. *Depik Jurnal Ilmu-Ilmu Perairan, Pesisir dan Perikanan Pangan fungsional dan nutrasetikal dari laut: Prospek dan tantangannya Marine functional food and nutraceutical: Prospects and challenges*. 2017;6(3):273–81.
6. Sari RP, Isidora K, Rizal MB, Tjhoeng HD. Karakterisasi ekstrak teripang emas sebagai bahan topikal untuk pemulihan mukosa rongga mulut. In *ASEAN Plus and TOKUSHIMA Joint International Conference*.2020
7. Suryaningrum TD. teripang: Potensinya sebagai bahan nutraceutical dan teknologi pengolahannya. *Squalen Bull Mar Fish Postharvest Biotechnol*. 2008;3(2):63.
8. Noengki P. Osteogenesis Pada Daerah Tarikan Setelah Pemberian Nanopowder Teripang Emas (*Stichopus Hermannii*) Sebagai Upaya Proteksi Relaps Gigi Ortodonti (Studi Eksperimental pada *Cavia cobaya*). *Jurnal Kedokteran Gigi Universitas Sumatera Utara*. 2021;3(2):55-60.
9. Sari RP, Kurniawan H. Effectiveness of *Anadara granosa* shell-*Stichopus hermannii* granules at accelerating woven bone formation fourteen days after tooth extraction. *DentJ (Majalah Kedokt Gigi)*. 2019;52(4):177.
10. Machmud E, Ikbal M, Dammar I, Darmiaty. The use of marine biota in bone tissue regeneration: A systematic review. *Systematic Reviews in Pharmacy*. 2020;11(12):31-34.
11. Machmud E, Thalib B, Dharmautama M, Mude AH, Dammar I, Ikbal M. Platelet-rich plasma improves initial bone remodeling. *J Dentomaxillofac Sci*. 2020 Dec;5(3):158-161.

12. Prameswari N, Brahmanta A. The role of active ingredients nanopowder *Stichopus hermanii* gel to bone resorption in tension area of orthodontic tooth movement. *Dent J*. 2017 Dec;50(4):188-92.
13. Rosari KG, Prameswari N, Mardanus L. Pengaruh Teripang Emas Terhadap Lebar Bigonial Pada Remodeling Ekspansi Sutura Maksila Menggunakan Analisis Sefalometri. *Jurnal Kedokteran Gigi Denta*. 2017; 11(2): 35
14. Sandana IK, Velisia J, Yuniar A, Brahmanta A, Prameswari N. Potensi gel *Stichopus hermanii* dan Hyperbaric Oxygen Therapy untuk mempercepat perawatan ortodonti [Potential of *Stichopus hermanii* gel and Hyperbaric Oxygen Therapy in accelerating orthodontic treatment]. *J Kedokt Gigi Univ Padjadjaran*. 2017 Dec 29;29(3):49.
15. Belibasakis GN. Molecular mechanisms of bone resorption in periodontitis. *J Dent Res*. 2011
16. Hansson S, Halldin A. Alveolar ridge resorption after tooth extraction: A consequence of a fundamental principle of bone physiology. *J Dent Biomech*. 2012;3(1):1–8.
17. Chappuis V, Araújo MG, Buser D. Clinical relevance of dimensional bone and soft tissue alterations post-extraction in esthetic sites. *Periodontology* 2000. 2017 Feb 1;73(1):73–83.
18. Lin HK, Pan YH, Salamanca E, Lin Y Te, Chang WJ. Prevention of bone resorption by ha/β-tcp + collagen composite after tooth extraction: A case series. *International Journal of Environmental Research and Public Health*. 2019 Dec 1;16(23).
19. Juodzbaly G, Stumbras A, Goyushov S, Duruel O, Tözüm TF. Morphological Classification of Extraction Sockets and Clinical Decision Tree for Socket Preservation/Augmentation after Tooth Extraction: a Systematic Review. *Journal of Oraland Maxillofacial Research*. 2019 Sep 5;10(3).
20. Gomes P de S, Daugela P, Poskevicius L, Mariano L, Fernandes MH. Molecular and cellular aspects of socket healing in the absence and presence of graft materials and autologous platelet concentrates: A focused review. *Journal of oral & maxillofacial research*. 2019;10(3).
21. Yahya BH, Chaushu G, Hamzani Y. Evaluation of wound healing following surgical extractions using the IPR Scale. *international dental journal*. 2021 Apr 1;71(2):133-9.
22. Oryan A, Monazzah S, Bigham-Sadegh A. Bone injury and fracture healing biology. *Biomedical and environmental sciences*. 2015 Jan 1;28(1):57-71.

23. Mardiyantoro F, Munika K, Sutanti V, Cahyati M, Pratiwi AR. Penyembuhan luka rongga mulut. Universitas Brawijaya Press; 2018 Oct 31.
24. Hupp JR, Tucker MR, Ellis E. Contemporary Oral and maxillofacial surgery-E-book. Elsevier health sciences; 2019
25. Nurhaeni CS, Komara I. Socket preservation. *Padjadjaran Journal of Dentistry*. 2015 Nov 30;27(3).
26. Fee L. Socket preservation. *British Dental Journal*. 2017 Apr 21;222(8):579-82.
27. Kumar P, Vinitha B, Fathima G. Bone grafts in dentistry. *Journal of pharmacy & bioallied sciences*. 2013 Jun;5(Suppl 1):S125.
28. Ardhiyanto HB. Stimulasi osteoblas oleh hidroksiapatit sebagai material bone graft pada proses penyembuhan tulang. *STOMATOGNATIC-Jurnal Kedokteran Gigi*. 2015 Dec 15;9(3):162-4.
29. Omi M, Mishina Y. Roles of osteoclasts in alveolar bone remodeling. *genesis*. 2022 Sep;60(8-9):e23490.
30. Ghiasi, M. 2017. Bone Fracture Healing In Mechanobiological Modeling: A Review Of Principles And Methods. *Bone Reports*. Elsevier.87-100
31. Einhorn, T. A., & Gerstenfeld, L. C. (2015). Fracture healing: mechanisms and interventions. *Nature reviews. Rheumatology*, 11(1), 45–54. doi:10.1038/nrrheum.2014.164
32. ElHawary H, Baradaran A, Abi-Rafeh J, Vorstenbosch J, Xu L, Efanov JI. Bone healing and inflammation: Principles of fracture and repair. In *Seminars in Plastic Surgery 2021 Aug* (Vol. 35, No. 03, pp. 198-203). 333 Seventh Avenue, 18th Floor, New York, NY 10001, USA: Thieme Medical Publishers, Inc..
33. Sularsih, Soeprijanto. 2012. Perbandingan Jumlah Sel Osteoblas pada Penyembuhan Luka Antara Penggunaan Kitosan Gel 1% dan 2%. *Jurnal Material Kedokteran Gigi* 1 (2), 145-152
34. Kodama J, Kaito T. Osteoclast multinucleation: review of current literature. *International journal of molecular sciences*. 2020 Aug 8;21(16):5685.
35. Doblare M, Merodio J, editors. *Biomechanics*. EOLSS Publications; 2015 Dec 30.
36. Mescher AL. *Junqueira's basic histology: text and atlas*. New York: McGraw Hill; 2016

37. Jonathan IN, Brahmanta A, Rahardjo P. Pengaruh Terapi Oksigen Hiperbarik Terhadap Jumlah Sel Osteosit Pada Daerah Tekanan Saat Pergerakan Gigi Ortodonti. *DENTA*. 2015;9(2):180-8.
38. Karthik V, Guntur AR. Energy metabolism of osteocytes. *Current osteoporosis reports*. 2021 Aug;19:444-51.
39. Gartner LP. *Textbook of histology e-book*. Elsevier Health Sciences; 2017.
40. Rutkovskiy A, Stenslkken KO, Vaage IJ. Osteoblast differentiation at a glance. *Medical science monitor basic research*. 2016;22:95.
41. Jayash SN, Al-Namnam NM, Shaghayegh G. Osteoprotegerin (OPG) pathways in bone diseases and its application in therapeutic perspectives. *Biointerface Research in Applied Chemistry*. 2021.
42. Kang JH, Ko HM, Moon JS, Yoo HI, Jung JY, Kim MS, Koh JT, Kim WJ, Kim SH. Osteoprotegerin expressed by osteoclasts: an autoregulator of osteoclastogenesis. *Journal of Dental Research*. 2014 Nov;93(11):1116-23.
43. Gao X, Zheng J, Tu S, Cai B, Zeng R, Xiang L. Role of osteoprotegerin in the regulation of dental epithelial-mesenchymal signaling during tooth development. *Molecular Medicine Reports*. 2019 Oct 1;20(4):3035-42.
44. Gianto G, Suhandana M, Putri RM. Komposisi Kandungan Asam Amino Pada Teripang Emas (*Stichopus horens*) di Perairan Pulau Bintan, Kepulauan Riau. *Jurnal Fishtech*. 2017;6(2):186-92.
45. Mulawarmanti D. Biota laut sebagai alternative bahan obat (Pemanfaatan teripang emas sebagai terapi ajuvan di kedokteran gigi). *Prosiding Seminakel*. 2019 Jul 11.
46. Yasin JJ, Brahmanta A, Pargaputri AF. Inovasi terapi oksigen hiperbarik dan *Stichopus hermanii* terhadap jumlah makrofag pada ligamen periodontal antara daerah tekanan dan tarikan selama pergerakan gigi ortodonti. *Denta Jurnal Kedokteran Gigi*. 2018;12(1):1-0.
47. Dirmadana RA, Mediani GS, Sandana IK, Alief F, Yasin JJ, Brahmanta A. Inovasi *Stichopus hermanii* dan TOHB dalam meningkatkan jumlah fibroblas pada ligamen periodontal. *Denta Jurnal Kedokteran Gigi*. 2017;11(1):15-24.
48. Adam M, Thahir H, Supiaty S, Achmad H, Wahyu Putri S, Azizah A, Eka Satya D. The Potential of Golden Sea Cucumber (*Stichopus hermanii*) in the Regeneration of Periodontal Tissues: a Literature Review. *Annals of RSCB*. 2021.

49. Wahyuningtyas E, Sugiarno E. Stichopus hermanni collagen with local hydroxyapatite as bone substitute material toward osteoclast number and toxicity. In 2018 1st International Conference on Bioinformatics, Biotechnology, and Biomedical Engineering-Bioinformatics and Biomedical Engineering 2018 Oct 19 (Vol. 1, pp. 1-4). IEEE.
50. Damaiyanti WD. Ekspresi high mobility group box 1 pada ulkus traumatik tikus wistar dengan terapi ekstrak teripang emas. J PDGI. 2015;64(2):95-9.
51. Alhana SP, Tarman K. Ekstraksi dan karakterisasi kolagen dari daging teripang gamma (Stichopus variegatus). Jurnal Pengolahan Hasil Perikanan Indonesia. 2015;18(2):150-61
52. Prameswari N, Sebastian H, Ariesti R, Rosari KG, Widya KR, Amelia E, Batu F, Felia F, Pratamaningdyah F, Rahardjo P, Mardanus L. Effect of Stichopus Hermannii to Remodeling Maxillary Suture Expansion on Craniofacial Structure and Teeth. Journal of International Dental and Medical Research. 2020;13(1):73-9.
53. Volpi N. Chondroitin sulfate safety and quality. Molecules. 2019 Apr 12;24(8):1447.
54. Martel-Pelletier J, Farran A, Montell E, Vergés J, Pelletier JP. Discrepancies in composition and biological effects of different formulations of chondroitin sulfate. Molecules. 2015 Mar 6;20(3):4277-89.
55. du Souich P. Absorption, distribution and mechanism of action of SYSADOAS. Pharmacology & therapeutics. 2014 Jun 1;142(3):362-74.
56. Utami P, Kalangi SJ, Pasiak T. Peran glukosamin pada osteoarthritis. Jurnal Biomedik: JBM. 2012;4(3).
57. Pringgenies D, Rudiyaniti S, Yudiati E. Exploration of sea cucumbers stichopus hermannii from karimunjawa islands as production of marine biological resources. In IOP Conference Series: Earth and Environmental Science 2018 Feb 1 (Vol. 116, No. 1, p. 012039). IOP Publishing.
58. Su W, Lv C, Huang L, Zheng X, Yang S. Glucosamine delays the progression of osteoporosis in senile mice by promoting osteoblast autophagy. Nutrition & Metabolism. 2022 Nov 8;19(1):75.
59. Nollet M, Santucci-Darmanin S, Breuil V, Al-Sahlanee R, Cros C, Topi M, Momier D, Samson M, Pagnotta S, Cailleteau L, Battaglia S. Autophagy in osteoblasts is involved in mineralization and bone homeostasis. Autophagy. 2014 Nov 2;10(11):1965-77.

60. Mikami T, Kitagawa H. Biosynthesis and function of chondroitin sulfate. *Biochimica et Biophysica Acta (BBA)-General Subjects*. 2013 Oct 1;1830(10):4719-33.
61. Vidyahayati IL, Dewi AH, Ana ID. Pengaruh substitusi tulang dengan hidroksiapatit (Hap) terhadap proses remodeling tulang. *Media Medika Muda*. 2016 Dec 30;1(3).
62. Kurnia S, Prahasanti C, Hendro OV, Siki YO, Riawan W, Bargowo L. OPG and RANKL Signal Transduction in Osteoblast Regulation Post Application Extract Collagen in Osteogenesis. *Research Journal of Pharmacy and Technology*. 2022;15(6):2645-9.
63. Vieira AE, Repeke CE, Ferreira Junior SD, Colavite PM, Bigueti CC, Oliveira RC, Assis GF, Taga R, Trombone AP, Garlet GP. Intramembranous bone healing process subsequent to tooth extraction in mice: micro-computed tomography, histomorphometric and molecular characterization. *PloS one*. 2015 May 29;10(5):e0128021.
64. Prameswari N, Handayani B. *Stichopus hermanii* stimulation to Runx2 expression as periodontal remodeling biomarkers to accelerate orthodontic tooth movement. Dalam: *IOP Conference Series: Earth and Environmental Science*. Vol. 217, No. 1. IOP Publishing; 2019. Hal. 012058.
65. Aziza LS, Parisihni K, Mulawarmanti D. The Effect of Golden Sea cucumber (*Stichopus hermanii*) and Hyperbaric Oxygen Therapy to The Expression of Osteoprotegerin in Diabetes Mellitus Induce by *Porphyromonas gingivalis* Bacteria. *DENTA*. 2016;10(2):165-74.
66. Putra BP, Sahara MP, Asvini CI, Ari IG, Permata KD, Pranayoga K, Srigede LD, Resti N, Risqiana NA, Inayah N, Roliskana SK. Nutraceutical dari Teripang sebagai Terapi Adjuvan Osteoarthritis. *Lombok Medical Journal*. 2022 Apr 1;1(2):118-26.
67. Sari RP, Revianti S, Andriani D, Prananingrum W, Rahayu RP, Sudjarwo SA. The Effect of Anadara granosa Shell's–*Stichopus hermanni* Scaffold on CD44 and IL-10 Expression to Decrease Osteoclasts in Socket Healing. *European Journal of Dentistry*. 2021 Jan 28;15(02):228-35.
68. Prameswari N, Brahmanta A, Revianti S. The effect of *stichopus hermanii* to TLR-4 in mediating periodontal ligament remodeling during orthodontic relapse. *Syst Rev Pharm*. 2020 Mar 1;11(3):667-73.
69. Wijaya S, Prameswari N, Lisdiana M. Pengaruh pemberian gel teripang emas terhadap jumlah osteoklas di daerah tekanan pada remodeling tulang pergerakan gigi ortodonti. *DENTA*. 2015;9(2):171-9.

70. Wahyuningtyas E, Hsu LC, Lan WC, Wen SC, Ou KL, Chou HH, Huang MS, Sugiarno E. Application of a promising bone graft substitute in bone tissue regeneration: characterization, biocompatibility, and in vivo animal study. *BioMed Research International*. 2019 Oct 31;2019

LAMPIRAN

Lampiran Foto-foto penelitian

A. Pemeliharaan dan Adaptasi Hewan Uji



B. Proses Pembuatan Ekstrak Teripang Emas

1. Persiapan bahan baku Teripang Emas



2. Proses pengeringan teripang emas dengan menggunakan oven di Laboratorium Biologi Fakultas MIPA UNM



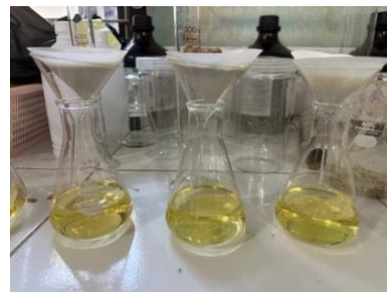
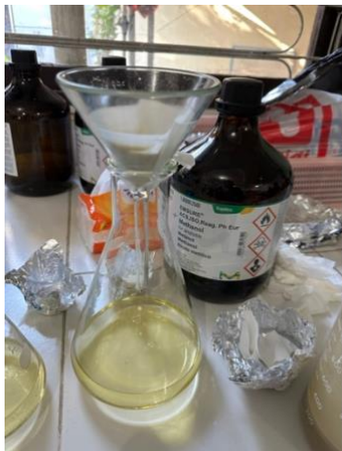
3. Proses penghalusan teripang emas



4. Proses pembuatan ekstrak teripang dengan menggunakan metode maserasi shaker selama 3x24jam



5. Proses penyaringan ekstrak dengan menggunakan kertas saring whatman No.1



6. Hasil Filtrat yang di peroleh selama 3x24 jam



7. Hasil Evaporasi Filtrat Teripang Emas



C. Pembuatan Gel Teripang Emas

1. Pembuatan Gel Teripang Emas



2. Hasil Pembuatan Gel Teripang Emas dengan beberapa konsentrasi



D. Aplikasi Gel Teripang Emas pada Hewan Uji

1. Pengukuran berat badan Marmut



2. Pencabutan gigi marmut



3. Aplikasi Gel Teripang Emas



E. Eutanasia marmut

1. Eutanasia



2. Proses pengambilan sampel mandibula marmut



3. Penyimpanan sampel dalam Pot berisi Formalin



F. Pembuatan Preparat Jaringan di Lab Patologi Anatomi

