

DAFTAR PUSTAKA

1. Nandiyanto AB. *PENGANTAR SAINS DAN TEKNOLOGI NANO*. pertama. (Abdullah AG, Mudzakir A, eds.). UPI PRESS; 2017.
2. Sabouri Z, Kazemi M, Sabouri M, Tabrizi Hafez Moghaddas SS, Darroudi M. Biosynthesis of Ag doped MgO-NiO-ZnO nanocomposite with *Ocimum Basilicum* L extract and assessment of their biological and photocatalytic applications. *J Mol Struct*. 2024;1306(February):137895. doi:10.1016/j.molstruc.2024.137895
3. Khan SK, Dutta J, Ahmad I, Rather MA. Nanotechnology in aquaculture: Transforming the future of food security. *Food Chem X*. 2024;24(October). doi:10.1016/j.fochx.2024.101974
4. Raman N, Söllner J, Madubuko N, et al. Top-down vs. bottom-up synthesis of Ga-based supported catalytically active liquid metal solutions (SCALMS) for the dehydrogenation of isobutane. *Chem Eng J*. 2023;475:146081. doi:10.1016/J.CEJ.2023.146081
5. Bowers M, Olausson TX, Wong L, et al. Top-Down Synthesis for Library Learning. *Proc ACM Program Lang*. 2023;7(POPL):1182-1213. doi:10.1145/3571234
6. Mondo GB, da Silva Ribeiro CA, Schlüter LG, Bellettini IC, Pavlova E, Giacomelli FC. One-pot bottom-up synthesis of gold nanoparticles mediated by nitrogen-containing polymers: The role of chain features and environmental conditions. *Colloids Surfaces A Physicochem Eng Asp*. 2024;703(P1):135116. doi:10.1016/j.colsurfa.2024.135116
7. Li Z, Yu C. Synthesis methods and paradigms of nanomaterials. *Nanostructured Mater*. Published online January 1, 2024:145-183. doi:10.1016/B978-0-443-19256-2.00030-2
8. Mahendiran M, Matharasi A, AlindaShaly A, Hannah Priya G, Mary Linet J, Arokiya Mary T. Controllable synthesis of surfactants (PEG and SDS) assisted Copper Selenide Nanoparticles by hydrothermal method for photocatalytic activity. *Mater Today Proc*. 2022;68:341-346. doi:10.1016/j.matpr.2022.05.542
9. Wang YX, Sun J, Fan X, Yu X. A CTAB-assisted hydrothermal and solvothermal synthesis of ZnO nanopowders. *Ceram Int*. 2011;37(8):3431-3436. doi:10.1016/j.ceramint.2011.04.134
10. Gholami T, Seifi H, Dawi EA, et al. A review on investigating the effect of solvent on the synthesis, morphology, shape and size of nanostructures. *Mater Sci Eng B*. 2024;304(February):117370. doi:10.1016/j.mseb.2024.117370
11. Rehman NU, Muhammad G, Tuba, Sharif MU, Hussain MA. Green synthesis of silver nanoparticles using *Lepidium sativum* seed mucilage as a bioreductant/capping agent for efficient antibacterial and photocatalytic activities. *Desalin Water Treat*. 2024;320(October):100853. doi:10.1016/j.dwt.2024.100853
12. Cosert KM, Castro-Forero A, Steidl RJ, Worden RM, Reguera G. Bottom-up fabrication of protein nanowires via controlled self-assembly of recombinant *Geobacter pilins*. *MBio*. 2019;10(6). doi:10.1128/mBio.02721-19
13. Rilda Y, Syafitri DN, Septiani U, et al. A comparative analysis of capping and reducing agents of microbial cell *Aspergillus niger* and *Bacillus subtilis* for biosynthesis of Ag doped ZnO nanoparticles. *Ceram Int*. 2024;50(16):28150-28158. doi:10.1016/j.ceramint.2024.05.114
14. Lafarga T, Acién-Fernández FG, Garcia-Vaquero M. Bioactive peptides and carbohydrates from seaweed for food applications: Natural occurrence, isolation, purification, and identification. *Algal Res*. 2020;48(April). doi:10.1016/j.algal.2020.101909
15. Zhai HJ, Wu WH, Lu F, Wang HS, Wang C. Effects of ammonia and cetyltrimethylammonium bromide (CTAB) on morphologies of ZnO nano- and micromaterials under solvothermal process. *Mater Chem Phys*. 2008;112(3):1024-1028. doi:10.1016/j.matchemphys.2008.07.020
16. Rilda Y. Biosynthesis of Zinc Oxide (ZnO) Using Culture Biomass of *Aspergillus Niger* : The Influence of pH On Textile Morphology And Antimicrobial Activity. *Inorg Chem*. 2021;7(6):e202103824.
17. Pandiyan N, Murugesan B, Arumugam M, Chinnaalagu D, Samayanan S, Mahalingam S. Ionic liquid mediated green synthesis of Ag-Au/Y2O3 nanoparticles using leaves

- extracts of *Justicia adhatoda*: Structural characterization and its biological applications. *Adv Powder Technol.* 2021;32(7):2213-2225. doi:10.1016/j.apt.2021.04.030
18. Ali K, Sajid M, Abu Bakar S, Younus A, Ali H, Zahid Rashid M. Synthesis of copper oxide (CuO) via coprecipitation method: Tailoring structural and optical properties of CuO nanoparticles for optoelectronic device applications. *Hybrid Adv.* 2024;6(March):100250.
<https://www.sciencedirect.com/science/article/pii/S2773207X24001118>
 19. Ridwan Meldi, Firat Meiyasa SN. *Komposisi Kimia Makroalga Yang Berasal Dari Perairan Moudolung Kabupaten Sumba Timur*. Pertama. CV. Sarnu Untung; 2022.
 20. Savitri ES, Minarno EB, Azizah L. *Characterization, Antioxidant, and Antibacterial Activity Silver Nanoparticle of Gelidium Spinosum*. Vol 1. Atlantis Press International BV; 2023. doi:10.2991/978-94-6463-148-7_6
 21. Yulianti Y, Baso Manguntungi AY. Aktivitas Antibakteri Ekstrak Alga Merah dari Pantai Luk, Sumbawa terhadap *Salmonella thypi* dan *Staphylococcus aureus*. *Biota J Ilm Ilmu-Hayati.* 2018;3(1):1-11. doi:10.24002/biota.v3i1.1888
 22. Dolorosa MT, Nurjanah N, Purwaningsih S, Anwar E, Hidayat T. Bioactive Compounds of Seaweed *Sargassum plagyophyllum* and *Euclidean cottonii* as Lightening Raw Materials. *J Pengolah Has Perikan Indones.* 2017;20(3):632. doi:10.17844/jphpi.v20i3.19820
 23. Salayová A, Bedlovičová Z, Daneu N, et al. Green synthesis of silver nanoparticles with antibacterial activity using various medicinal plant extracts: Morphology and antibacterial efficacy. *Nanomaterials.* 2021;11(4). doi:10.3390/nano11041005
 24. Rilda Y, Valeri A, Syukri S, Agustien A, Pardi H, Sofyan N. Biosynthesis, characterization, and antibacterial activity of Ti-doped ZnO (Ti/ZnO) using mediated *Aspergillus niger*. *South African J Chem Eng.* 2023;45(April):10-19. doi:10.1016/j.sajce.2023.04.001
 25. Benelli G, Lukehart CM. Special Issue: Applications of Green-Synthesized Nanoparticles in Pharmacology, Parasitology and Entomology. *J Clust Sci.* 2017;28(1):1-2. doi:10.1007/s10876-017-1165-5
 26. Revathi V, Karthik K. Microwave assisted CdO–ZnO–MgO nanocomposite and its photocatalytic and antibacterial studies. *J Mater Sci Mater Electron.* 2018;29(21):18519-18530. doi:10.1007/s10854-018-9968-1
 27. Sabouri Z, Kazemi Oskuee R, Sabouri S, et al. Phytoextract-mediated synthesis of Ag-doped ZnO–MgO–CaO nanocomposite using *Ocimum Basilicum* L seeds extract as a highly efficient photocatalyst and evaluation of their biological effects. *Ceram Int.* 2023;49(12):20989-20997. doi:10.1016/j.ceramint.2023.03.234
 28. Nigam A, Saini S, Rai AK, Pawar SJ. Structural, optical, cytotoxicity, and antimicrobial properties of MgO, ZnO and MgO/ZnO nanocomposite for biomedical applications. *Ceram Int.* 2021;47(14):19515-19525. doi:10.1016/j.ceramint.2021.03.289
 29. Kannan K, Hemavathi B, Radhika D, et al. Facile synthesis of novel ZnO-MgO nanohybrids and its photocatalytic degradation of toxic pollutants. *Desalin Water Treat.* 2024;317(January):100125. doi:10.1016/j.dwt.2024.100125
 30. Munawar T, Mukhtar F, Yasmeen S, et al. Sunlight-induced photocatalytic degradation of various dyes and bacterial inactivation using CuO–MgO–ZnO nanocomposite. *Environ Sci Pollut Res.* 2021;28(31):42243-42260. doi:10.1007/s11356-021-13572-8
 31. Priyono B, Syahrial AZ, Herman A, et al. Karakteristik Nanostrukturnya. *J Sains Mater Indones.* 2015;1(17):1-9.
 32. Pachiyappan J, Gnanasundaram N, Rao GL. Preparation and characterization of ZnO, MgO and ZnO–MgO hybrid nanomaterials using green chemistry approach. *Results Mater.* 2020;7(April):100104. doi:10.1016/j.rinma.2020.100104
 33. Mosumi S. *Nanotechnology and the Environment.*; 2020.
 34. Silva GA. Introduction to nanotechnology and its applications to medicine. *Surg Neurol.* 2004;61(3):216-220. doi:10.1016/j.surneu.2003.09.036
 35. Nasrollahzadeh M, Sajadi SM, Sajjadi M, Issaabadi Z. An Introduction to Nanotechnology. In: *Interface Science and Technology*. Vol 28. ; 2019. doi:10.1016/B978-0-12-813586-0.00001-8

36. Nandiyanto ABD. *PENGANTAR SAINS DAN TEKNOLOGI NANO*. 1st ed. (Ade Gafar Abdullah, Mudzakir A, eds.). UPI Press; 2017.
37. Sukanto K, Asnawi I, Hazimah, Kusnanto A. *Kimia Dalam Industri*. pertama. (Jamarun P novesar, ed.); 2023.
38. Rilda Y. *NANO OKSIDA LOGAM ANTI MIKROBA TEKSTIL*. Pertama. (Rilda Y, ed.); 2023.
39. Munawar T, Bashir A, Rifaqat M, et al. Metal oxide/chalcogenide/hydroxide catalysts for water electrolysis. *Int J Hydrogen Energy*. Published online October 18, 2024. doi:10.1016/J.IJHYDENE.2024.10.184
40. Govindasamy R, Govindarasu M, Alharthi SS, et al. Sustainable Green Synthesis of Yttrium Oxide (Y₂O₃) Nanoparticles Using Lantana camara Leaf Extracts: Physicochemical Characterization, Photocatalytic Degradation, Antibacterial, and Anticancer Potency. *Nanomaterials*. 2022;12(14). doi:10.3390/nano12142393
41. Liu J, Yang Y, Zheng X. The fundamentals of metal oxides for electrocatalytic water splitting. *Met Oxides Relat Solids Electrocat Water Split*. Published online January 1, 2022:25-60. doi:10.1016/B978-0-323-85735-2.00008-3
42. Yousefinia A, Khodadadi M, Mortazavi-Derazkola S. An efficient biosynthesis of novel ZnO/CuO nanocomposites using berberis vulgaris extract (ZnO/CuO@BVENCs) for enhanced photocatalytic degradation of pollution, antibacterial and antifungal activity. *Environ Technol Innov*. 2023;32:103340. doi:10.1016/j.eti.2023.103340
43. Alfarisa S, Rifai DA, Toruan PL. Studi Difraksi Sinar-X Struktur Nano Seng Oksida (ZnO). *Risal Fis*. 2018;2(2):53-57. doi:10.35895/rf.v2i2.114
44. Suresh S, Thambidurai S, Arumugam J, et al. Antibacterial activity and photocatalytic oxidative performance of zinc oxide nanorods biosynthesized using Aerva lanata leaf extract. *Inorg Chem Commun*. 2022;139(March):109398. doi:10.1016/j.inoche.2022.109398
45. Saputri D, Rohmawati L. Sintesis Magnesium Oksida (MgO) dari Dolomit Bangkalan dengan Metode Leaching. *J Teor dan Apl Fis*. 2021;9(2):203. doi:10.23960/jtaf.v9i2.2808
46. Singh HL, Chahar M, Sangeeta, Sahal S, Khaturia S. Sustainable synthesis of benzopyran derivatives catalyzed by MgO nanoparticles: Spectral, DFT and TEM analysis. *Results Chem*. 2023;5(January):100884. doi:10.1016/j.rechem.2023.100884
47. Velsankar K, Aravinth K, Ana Cláudia PS, Wang Y, Ameen F, Sudhahar S. Bio-derived synthesis of MgO nanoparticles and their anticancer and hemolytic bioactivities. *Biocatal Agric Biotechnol*. 2023;53(July). doi:10.1016/j.bcab.2023.102870
48. Schwab T, Niedermaier M, Aicher K, Elsässer MS, Zickler GA, Diwald O. Always cubes: A comparative evaluation of gas phase synthesis methods and precursor selection for the production of MgO nanoparticles. *Open Ceram*. 2021;6(December 2020). doi:10.1016/j.oceram.2021.100104
49. Ding Y, Yu W, Zhang J, Liu W, Zhu F, Ye Y. Enhanced antibacterial properties of poly (butylene succinate- co -terephthalate) / Ag @ MgO nanocomposite films for food packaging. 2023;128(July):1-9.
50. Takele Assefa E, Shumi G, Mohammed Gendo K, Kenasa G, Roba N. Review on green synthesis, characterization, and antibacterial activity of CuO nanoparticles using biomolecules of plant extract. *Results Chem*. 2024;8(June). doi:10.1016/j.rechem.2024.101606
51. Sundari CDD, Rahayu RF, Windayani N. Sintesis dan Karakterisasi Nanostruktur Tembaga Oksida dengan Metode Hidrotermal. *al-Kimiya*. 2018;5(1):48-51. doi:10.15575/ak.v5i1.3725
52. Yusril Y. *Karbinat Hidroksiapatit Dari Bahan Alam*. (Almukarrama, Permatasari HA, eds.). UGM Press; 2021.
53. Parashar M, Shukla VK, Singh R. Metal oxides nanoparticles via sol-gel method: a review on synthesis, characterization and applications. *J Mater Sci Mater Electron*. 2020;31(5):3729-3749. doi:10.1007/s10854-020-02994-8
54. Figueira RB. Hybrid sol-gel coatings for corrosion mitigation: A critical review. *Polymers (Basel)*. 2020;12(3):9-12. doi:10.3390/polym12030689

55. Bokov D, Turki Jalil A, Chupradit S, et al. Nanomaterial by Sol-Gel Method: Synthesis and Application. *Adv Mater Sci Eng*. 2021;2021. doi:10.1155/2021/5102014
56. Alves Santos JJ, Conceição H, Rosa M de L da S. Autometassomatic and hydrothermal processes in the crystallization and recrystallization of calcite, Floresta Azul Alkaline Complex, NE Brazil. *J South Am Earth Sci*. 2021;111:103450. doi:10.1016/J.JSAMES.2021.103450
57. Hindryawati N. *Fotokatalis Dalam Pengolahan Limbah Tekstil*. pertama. Deepublish Publisher; 2020.
58. Prasetyoko hartati didik. *Katalis Berbasis Aluminosilikat*. pertama. Airlangga University; 2023.
59. Sharo NM, Ningsih R, Hanapi A, Nasichuddin A. Uji TOKSISITAS DAN IDENTIFIKASI SENYAWA EKSTRAK ALGA MERAH (*Eucheuma cottonii*) TERHADAP LARVA UDANG *Artemia salina* LEACH. *Alchemy*. 2013;2(3). doi:10.18860/al.v0i0.2892
60. Mardiyah U, Fasya AG, Amalia S. EKSTRAKSI, Uji AKTIVITAS ANTIOKSIDAN DAN IDENTIFIKASI GOLONGAN SENYAWA AKTIF ALGA MERAH *Eucheuma spinosum* DARI PERAIRAN BANYUWANGI. *Alchemy*. 2014;3(1). doi:10.18860/al.v0i0.2895
61. Luthfiyana N, Diamahesa WY, Dewi Mutamimah. *Diservasi Pengembangan Produk Hasil Perikanan*. Pertama. (Sumarlin, Gaffar S, eds.). Tohar Media; 2024.
62. Leksono WB, Pramesti R, Santosa GW, Setyati WA. Jenis Pelarut Metanol Dan N-Heksana Terhadap Aktivitas Antioksidan Ekstrak Rumput Laut *Gelidium* sp. Dari Pantai Drini Gunungkidul – Yogyakarta. *J Kelaut Trop*. 2018;21(1):9. doi:10.14710/jkt.v21i1.2236
63. González-Ballesteros N, Rodríguez-Argüelles MC, Prado-López S, et al. Macroalgae to nanoparticles: Study of *Ulva lactuca* L. role in biosynthesis of gold and silver nanoparticles and of their cytotoxicity on colon cancer cell lines. *Mater Sci Eng C*. 2019;97:498-509. doi:10.1016/J.MSEC.2018.12.066
64. Fournière M, Latire T, Souak D, Feuilleley MGJ, Bedoux G. *Staphylococcus epidermidis* and *Cutibacterium acnes*: Two major sentinels of skin microbiota and the influence of cosmetics. *Microorganisms*. 2020;8(11):1-31. doi:10.3390/microorganisms8111752
65. Banerjee DK, Das AK, Thakur N, Talukder S, Das A, ... Factors affecting microbial growth in livestock products: A review. *J Chem Stud*. 2019;7(3):4017-4022. https://www.researchgate.net/profile/R-Khare/publication/333852483_Factors_affecting_microbial_growth_in_livestock_products_A_review/links/5d1224e292851cf4404a5b53/Factors-affecting-microbial-growth-in-livestock-products-A-review.pdf
66. Gonzalez JM, Aranda B. Microbial Growth under Limiting Conditions-Future Perspectives. *Microorganisms*. 2023;11(7):1-21. doi:10.3390/microorganisms11071641
67. Peter A, Jose J, Bhat SG, K A. WITHDRAWN: A modified fluorescent probe-protocol for evaluating the reactive oxygen species generation by metal and metal oxide nanoparticles in Gram-positive and Gram-negative organisms. *Results Eng*. 2024;24(August):102458. doi:10.1016/j.rineng.2024.102458
68. Imran M, Raza M, Noor H, et al. Insight into mechanism of excellent visible-light photocatalytic activity of CuO/MgO/ZnO nanocomposite for advanced solution of environmental remediation. *Chemosphere*. 2024;359(April):142224. doi:10.1016/j.chemosphere.2024.142224
69. Bayati-Komitaki N, Ganduh SH, Alzaidy AH, Salavati-Niasari M. A comprehensive review of Co3O4 nanostructures in cancer: Synthesis, characterization, reactive oxygen species mechanisms, and therapeutic applications. *Biomed Pharmacother*. 2024;180(September). doi:10.1016/j.biopha.2024.117457
70. Talapko J, Juzbašić M, Matijević T, et al. *Candida albicans*-the virulence factors and clinical manifestations of infection. *J Fungi*. 2021;7(2):1-19. doi:10.3390/jof7020079
71. Ehuwa O, Jaiswal AK, Jaiswal S. *Salmonella*, food safety and food handling practices. *Foods*. 2021;10(5):1-16. doi:10.3390/foods10050907
72. Galán-Relaño Á, Valero Díaz A, Huerta Lorenzo B, et al. *Salmonella* and Salmonellosis: An Update on Public Health Implications and Control Strategies. *Animals*. 2023;13(23).

- doi:10.3390/ani13233666
73. Alcaine SD, Warnick LD, Wiedmann M. Antimicrobial resistance in nontyphoidal Salmonella. *J Food Prot.* 2007;70(3):780-790. doi:10.4315/0362-028X-70.3.780
 74. Ainur D, Chen Q, Wang Y, et al. Pollution characteristics and sources of environmentally persistent free radicals and oxidation potential in fine particulate matter related to city lockdown (CLD) in Xi'an, China. *Environ Res.* 2022;210(February):112899. doi:10.1016/j.envres.2022.112899
 75. Fallah S, Yusefi-Tanha E, Peralta-Videoa JR. Interaction of nanoparticles and reactive oxygen species and their impact on macromolecules and plant production. *Plant Nano Biol.* 2024;10(March):100105. doi:10.1016/j.plana.2024.100105
 76. Theafelicia Z, Narsito Wulan S. PERBANDINGAN BERBAGAI METODE PENGUJIAN AKTIVITAS ANTIOKSIDAN (DPPH, ABTS DAN FRAP) PADA TEH HITAM (*Camellia sinensis*). *J Teknol Pertan.* 2023;24(1):35-44. doi:10.21776/ub.jtp.2023.024.01.4
 77. Damanis FVM, Wewengkang DS, Antasionasti I. UJI AKTIVITAS ANTIOKSIDAN EKSTRAK ETANOL ASCIDIAN *Herdmania Momus* DENGAN METODE DPPH (1,1-difenil-2-pikrilhidrazil). *Pharmacon.* 2020;9(3):464. doi:10.35799/pha.9.2020.30033
 78. Feng F, Cui YX, Hu YQ, Hu S, Zhang AD. Mussel-inspired dynamic facet-selective capping approach to highly uniform α -calcium sulfate hemihydrate crystals. *RSC Adv.* 2023;13(22):15342-15346. doi:10.1039/d3ra00835e
 79. Rilda Y, Putra ES, Arief S, Agustien A, Pardi H, Sofyan N. Mucor sp. (Fungal Philospheric) of Gambir (*Uncaria*) Leaf surface as a biosynthetic Mg doped ZnO Nanorods media for antibacterial applications. *J Dispers Sci Technol.* 2023;0(0):1-11. doi:10.1080/01932691.2023.2263544
 80. Rami JM, Patel CD, Patel CM, Patel M V. Thermogravimetric analysis (TGA) of some synthesized metal oxide nanoparticles. *Mater Today Proc.* 2020;43:655-659. doi:10.1016/j.matpr.2020.12.554
 81. Bongomin O, Nzila C, Igadwa Mwasiagi J, Maube O. Comprehensive thermal properties, kinetic, and thermodynamic analyses of biomass wastes pyrolysis via TGA and Coats-Redfern methodologies. *Energy Convers Manag X.* 2024;24(July):100723. doi:10.1016/j.ecmx.2024.100723
 82. Ali AA, El Fadaly EA, Deraz NM. Auto-combustion fabrication, structural, morphological and photocatalytic activity of CuO/ZnO/MgO nanocomposites. *Mater Chem Phys.* 2021;270(January):124762. doi:10.1016/j.matchemphys.2021.124762
 83. D VM, S RAK, G. Joseph J, B D, G.A. SJ. Construction of coral reef-like transition/rare earth metal oxide-supported gC3N4-based nanocomposite: A new approach for enhanced visible light-assisted photocatalytic removal of orange G dye. *Appl Catal O Open.* 2024;195(July):207009. doi:10.1016/j.apcato.2024.207009
 84. Shekofteh Narm T, Hamidinezhad H, Sabouri Z, Darroudi M. Green synthesis of silver doped zinc oxide/magnesium oxide nanocomposite for waste water treatment and examination of their cytotoxicity properties. *Heliyon.* 2024;10(9):e30374. doi:10.1016/j.heliyon.2024.e30374
 85. Jayasimha HN, Chandrappa KG, Sanaula PF, Dileepkumar VG. Green synthesis of CuO nanoparticles: A promising material for photocatalysis and electrochemical sensor. *Sensors Int.* 2024;5(August 2023):100254. doi:10.1016/j.sintl.2023.100254
 86. Sinha A, Sahu SK, Biswas S, Mandal M, Mandal V, Ghorai TK. Green approach to synthesize $Mn_xZn_{1-x}O$ nanocomposite with enhanced photocatalytic, fluorescence and antibacterial activity. *Curr Res Green Sustain Chem.* 2022;5(November 2021):100244. doi:10.1016/j.crgsc.2021.100244
 87. Priyanka M, Reddy GS, Kumar Reddy TR, et al. Synthesis and characterization of Y and Mn -doped ZnO nanoparticles: Structural, optical, morphological, and gas sensing investigations. *Phys B Condens Matter.* 2024;687(May):416109. doi:10.1016/j.physb.2024.416109
 88. Rilda Y, Puspita F, Refinel R, et al. Biosynthesis of Ag-doped ZnO nanorods using template *Bacillus* sp. and polyethylene glycol via sol-gel-hydrothermal methods for antifungal application. *South African J Chem Eng.* 2024;47(November 2023):91-97. doi:10.1016/j.sajce.2023.10.013

89. R. Carrilho M, Bretz W. Red Marine Algae Lithothamnion calcareum Supports Dental Enamel Mineralization. *Mar Drugs*. 2023;21(2):1-14. doi:10.3390/md21020109
90. Benson. Manual laboratorium aplikasi mikrobiologi. Published online 2024:1-14.
91. Mediouni N, Guillard C, Dappozze F, et al. Impact of structural defects on the photocatalytic properties of ZnO. *J Hazard Mater Adv*. 2022;6(February):100081. doi:10.1016/j.hazadv.2022.100081
92. Prasanto D, Riyanti E, Gartika M. Uji AKTIVITAS ANTIOKSIDAN EKSTRAK BAWANG PUTIH (*Allium sativum*). *ODONTO Dent J*. 2017;4(2):122. doi:10.30659/odj.4.2.122-128
93. Rahman A, Tan AL, Harunsani MH, Ahmad N, Hojamberdiev M, Khan MM. Visible light induced antibacterial and antioxidant studies of ZnO and Cu-doped ZnO fabricated using aqueous leaf extract of *Ziziphus mauritiana* Lam. *J Environ Chem Eng*. 2021;9(4):105481. doi:10.1016/J.JECE.2021.105481

