

DAFTAR PUSTAKA

1. Newman MG, Takei Henry H, Carranza FA. *Caranza clinical periodontology*. 9th ed. Philadelphia: W.B. Saunders Co; 2002.
2. Cappelli DP, Mobley CC. *Prevention in clinical oral health care*. Philadelphia: Mosby Elsevier; 2008. 296 p.
3. Tuhuteru DR, Lampus BS, Wowor VNS. Status kebersihan gigi dan mulut pasien poliklinik gigi puskesmas paniki bawah manado. 2014 [cited 2017 Dec 15];2(2).
4. Bathla S. *Periodontics revisited*. 1st ed. New Delhi: Jaypee Brother Medical Publisher; 2011.
5. Reddy S. *Essentials of clinical periodontology and periodontics*. 2nd ed. India: Jaypee Brother Medical Publisher; 2008.
6. Cleerehugh V, Tugnait A, Genco RJ. *Periodontology at a glance*. 1st ed. Chicester: Willey-Blackwell; 2013.
7. Lindhe J, Lang NP, Berglundh T, Giannobile W V., Sanz M (Professor). *Clinical periodontology and implant dentistry*. 6th ed. Chicester: Wiley Blackwell; 2015.
8. Varma D. *Current concept in periodontics*. 1st ed. New Delhi: Mr.sudhir Kumar Arya; 2002.
9. Muller H-P. *Periodontology the essentials*. 2nd ed. New Delhi: Thieme; 2005.
10. Bathla S. *Tips and trick in periodontology*. New Delhi: Jaypee Brother Medical Publisher; 2009.

11. Syamsuhidayat SS. Inventaris tanaman obat indonesia. Jakarta: Badan Penelitian dan Pengembangan Departemen Kesehatan RI; 2000.
12. Mardiana L. Daun ajaib tumpas penyakit. 1st ed. Jakarta: penabar Swadaya; 2012. 14-39 p.
13. Utami P, Puspaningtyas DE. *The miracle of herbs*. 1st ed. Jakarta: PT AgroMedia Pustaka; 2013. 76-80 p.
14. Wilkins EM, Wyche CJ, Boyd LD. *Clinical practice of the dental hygienist*. 12th ed. Philadelphia: Lippincott Williams and Wilkins; 2017.
15. Hughes FJ. *Clinical problem solving in periodontology & implantology*. 1st ed. Philadelphia: Churchill Livingstone Elsevier; 2013. 14 p.
16. Rose LF, Mealey BL. *Periodontics : medicine, surgery, and implants*. 1st ed. Philadelphia: Elsevier Mosby; 2004.
17. Kolenbrander PE, Andersen RN, Blehert DS, Egland PG, Foster JS, Palmer RJ. *Communication among oral bacteria microbiol*. 2002 Sep;66(3):486–505.
18. Lamont RJ, Hajishengallis GN, Jenkinson HF. *Oral Microbiology and immunology*. 2nd ed. *Oral Microbiology and Immunology*. Washington: ASM Press; 2014.
19. Bowden GHW, Li YH. *Nutritional influences on biofilm development*. *Adv Dent Res*. 1997 Apr;11(1):81–99.
20. Costerton JW, Lewandowski Z, Caldwell DE, Korber DR, Lappin-Scott HM. *Microbial biofilms*. *Annu Rev Microbiol*. 1995 Oct;49(1):711–45.
21. Wolf H. *Color atlas of periodontology*. New York: Georg Theme Verlag Stuttgart; 1985.

22. Wolf HF. *Color atlas of dental medicine*. 3rd ed. New York: Thieme; 2005.
23. Lerner KL, Lerner BW. *World of microbiology and immunology*. Detroit: Gale; 2003. 699 p.
24. Roth GI, Calmes RB. *Oral biology*. St. Louis: Mosby; 1981. 329 p.
25. Rajendra Santosh AB, Ogle O. *Clinical microbiology for the general dentist, an issue of dental clinics of north america*. Philadelphia: Elsevier Health Sciences; 2017.
26. Reddy S. *Essentials of periodontology and periodontics*. 3rd ed. New Delhi: Jaypee Brothers Medical Publishers; 2011.
27. Carranza FA, Newman MG, Takei HH. *Carranza's Clinical Periodontology*. 12th ed. St. Louis: Saunders; 2014.
28. Siqueira WL, Custodio W, McDonald EE. *New Insights into the Composition and Functions of the Acquired Enamel Pellicle*. J Dent Res. 2012 Dec 26 [cited 2017 Dec 15];91(12):1110–8.
Available from: <http://www.ncbi.nlm.nih.gov/pubmed/23018818>
29. Marsh PD, Martin M V., Lewis MAO, Williams D. *Oral microbiology*. 5th ed. St.Louis: Churchill Livingstone; 2009. 74-88 p.
30. Gupta R. *Heimachal institute of dental sciences and research*. Indian J Dent Sci. 2009;1(2).
31. Jafer M, Patil S, Hosmani J. *Chemical plaque control strategies in the prevention of biofilm associated oral diseases*. j contemp dent pract. 2016 [cited 2017 Dec 13];17(4):337–43. Available from: <http://www.jaypeejournals.com/eJournals>ShowText.aspx?ID=9077&Type=F>

REE&TYP=TOP&IID=696&isPDF=YES

32. Adinugraha HA, Setiad dedi. Pengembangan teknik budidaya sukun untuk ketahanan pangan. 1st ed. Bogor: PT Penerbit IPB Press; 2014 [cited 2017 Dec 13]. Available from: <http://www.biotifor.or.id/2013/lb.file/gambar/File/17Buku Benih Unggul 2014/buku 9 Sukun.pdf>
33. Hermanto N. Daun sukun si daun ajaib penakluk aneka penyakit. 1st ed. Jakarta: PT AgroMedia Pustaka; 2012.
34. Ragone D. *Breadfruit artocarpus altilis (parkinson) fosberg. italy: international plant genetic resources institute*; 1997 [cited 2017 Dec 13]. Available from: https://www.bioversityinternational.org/fileadmin/_migrated/uploads/tx_news/Breadfruit_Artocarpus_altilis_Parkinson_Fosberg_342.pdf
35. Widowati S. Prospek tepung sukun untuk berbagai produk makanan olahan dalam upaya menunjang diversifikasi pangan. Makal Pribadi pengantar ke Falsafah Sains. 2003;
36. Adinugraha HA, Susilawati S. Variasi kandungan kimia tanaman sukun dari beberapa populasi di indonesia sebagai sumber pangan dan obat. J Hutan Trop. 2014 Nov 15 [cited 2017 Dec 13];2(3):226–32. Available from: <http://ppjp.unlam.ac.id/journal/index.php/jht/article/view/2249>
37. Hernani, Rahardjo M. Tanaman berkhasiat antioksidan. 2005 [cited 2017 Dec 13]. Available from: <https://www.belbuk.com/tanaman-berkhasiat-antioksidan-p-5769.html>
38. Estri W MR, Anggarbeni SR. Uji daya hambat air rebusan bunga rosella

- (hibiscus sabdariffa l.)terhadap pertumbuhan bakteri esherichia coli. J Wiyata. 2015;2(1):11–2.
39. Scalbert A. *Antimicrobial properties of tannins phytochemistry*. 1991;30(12):3875–83. Available from: <http://www.sciencedirect.com/science/article/pii/003194229183426L>
40. Bempa SLP, Fatimawali, Parengkuan WG. Uji daya hambat ekstrak daun sukun (artocarpus altilis) terhadap pertumbuhan bakteri streptococcus mutans. pharmacon. 2016 Oct 31 [cited 2017 Dec 19];5(4). Available from: <https://ejournal.unsrat.ac.id/index.php/pharmacon/article/view/13967/13539>
41. Putri HE, Agusmawanti P, Ismail A. Pengaruh berkumur sari buah anggur merah berbagai konsentrasi dan chlorhexidine 0,12% terhadap indeks plak. ODONTO Dent J. 2014;1(1).