

DAFTAR PUSTAKA

1. Situasi dan Analisis Diabetes Berdasarkan Riset Kesehatan Dasar Tahun 2013.
2. Syarbini Amirullah, Jumari Haryadi. Dahsyatnya Sabar, Syukur, Ikhlas Muhammad Saw. Bandung. Ruang Kata,2010.hal.120-4
3. Greenberg MS, Michael G, Jonathan AS. *Burket's Oral Medicine. 11th ed.* Hamilton, Otario. BC Denker Inc, 2008.p.83,509-16.
4. Riset Kesehatan Dasar. Kementrian Kesehatan, 2013.hal.11
5. World Health Organization. Oral health surveys basic method 5th ed. World Health Organization, 2013.
6. Badan Pusat Statistik. Statistik Kecamatan Johar Baru. Badan Pusat Statistik, 2016.hal.12.
7. Hassan N, Muhammad K, Hamama TB. *Frequency of oral candidiasis in type 2 diabetics.* Journal of Rawalpindi Medical College, 2013;17(1):p.31-32
8. Lynne SB, Alvarez MI, De BM, Collazos A. *Candida species and other yeast in the oral cavities of type 2 diabetic patients in Cali, Colombia.* Colombia Medica, 2013;44(1):hal.26-29
9. Heymann HO, Edward JW, Andre VR. *Studevant's art and science of operative dentistry 2nd ed.* Elsevier, 2011.hal.60
10. Metwalli KH, Shariq AK, Bastiam PK, Mary AJ. *Streptococcus mutans, Candida albicans, and human mouth: a sticky situation,* 2013;9(10).p.1-4
11. Al-Bughury Subki, Hendri Kusuma. Dahsyatnya Ibadah Malam. Jakarta. Qultum Media, 2010.hal.153
12. Tamam Badrul. Wajibnya Berkumur-kumur dan Istinsyaq Dalam Qudhu. 2011; Available form: <http://www.voa-islam.com/read/ibadah/2011/04/19/14231/wajibnya-berkumurkumur-dan-istinsyaq-dalam-wudhu/#sthash.Q9OJ5OMP.NDoJebK6.dpbs>
13. Samaranayake L. Essential Microbiology For Dentisty 4th ed. Fungi of relevance to dentistry. Churchill Livingstone Elsevier;2012.hal.185-8

14. Ribeiro RA. *Oral candidosis, psyphatology, Decision making and therapeutics. Candida virulence factors*; 2015.hal.7-11.
15. Krishnan Ap. *Fungal Infections of oral mucosa*. Indian Journal of dental research 2012;23(5):hal.650-1
16. Feller L, dkk. *Review Article: Oral candidosis in relation to oral immunity*. Journal of Pathology & Medicine;2014:hal.563-6
17. Nisengard RJ, Michael GN. *Oral Microbiology and Immunology 2nd ed*. W.B Saunders Company;1994.hal.286-8
18. Scully C, M El-Kabir. *Candida and oral candidosis: A review*. Begell House Inc. 1994;5(2):hal.125-145
19. Marsh PD, Michael VM. *Oral Microbiology 5thed. Oral fungal infections*. Elsevier; 2009.hal.166-8,194
20. Surachmin Audiawati. Identifikasi faktor resiko terjadinya kolonisasi spesies *Candida sp* di rongga mulut pada individu sehat (penelitian pada mahasiswa dan mahasiswi FKG UI). Tesis, FKG UI, 2013.
21. Fejerskov O, Edwina Kidd. *Dental caries the diseases and its clinical management 2nd ed*. Blackwell, 2008.hal.125
22. Kidd Edwina. *Essential of dental caries 3rd ed*. Oxford University, 2015.hal.12
23. World Health Organization , Diabetes. World Health Organization. 2017. Available form: <http://www.who.int/mediacentre/factsheets/fs312/en/>
24. Triplitt C, dkk. *Classification of diabetes mellitus*. NCBI, 2015;hal.1-4
25. Loa E, Andrew SW. *Diabetes Mellitus type 1*. Pediatric. NCBI, 2017;hal.1-2
26. National Institute for Health and Care Excellence. *Tighter Blood glucose targets for people with type 1 diabetes*. NICE, 2015. Available form: <https://www.nice.org.uk/news/article/stricter-blood-glucose-targets-for-people-with-diabetes>
27. Tillotson CV, Sameh B. *Diabetes Mellitus, Type 2 Pediatric*. NCBI, 2017;hal.1-2.

28. Konsensus Pengelolaan dan Pencegahan Diabetes Melitus Tipe 2 di Indonesia 2015. PB Perkumpulan Endokrinology Indonesia (Perkeni), 2015;hal.12-13, 22-23, 62.
29. Negrato CA, Olida Terzia. *Buccal alteratios in diabetes mellitus*. Diabetology & Metabolic Syndrome Journal, 2010;2(3):hal.2-5
30. Geerlings SE, Andy IM. *Immune Dysfunction in patients with diabetes mellitus (DM)*. Elsevier 1999;26(1999):hal.259-264
31. Koscielniak D, Anna J, Agnieska Z, Wirginia K. *Salivary proteins in health and disease*. Acta Biochimica Polonica, 2012;52(4):hal.454-6
32. Torres SR, dkk. *Relationship between salivary flow rates and candidia counts in subjects with xerostomia*. Mosby Inc 2002;93(2):hal.149-151.
33. Tooyama H, dkk. *Candida consentrations determined following concentrated oral rinse culture reflect clinical oral signs*. BMC Oral Health, 2015;15(150).hal.1-8.
34. Aryal S. *Sabouraud Dextrose Agar (SDA) – Composition, Principle, Uses, Preparation and Colony Morphology*. Online Microbiology Notes, 2015; Available Form: <https://microbiologyinfo.com/?s=sabouraud>
35. Bacic Meiljenko, dkk. *Dental status in a group of adult diabetic patients*. Zagreb University School of dentistry, 1989;17:hal.313-6.
36. Iqbal Sadia, dkk. *Dental caries & diabetes mellitus*. Pakistan oral & dental Journal, 2011;31(1):hal.59-61.
37. K Rai, Hegde AM, Kamath A, Shetty S. *Dental caries and salivary alterations in type 1 diabetes*. J Clin Pediatr Dent, 2011;36(2):hal.182-3.
38. Novotna Marta, dkk. *Review article periodontal disease and dental caries in children with type 1 diabetes mellitus*. Hindawi, 2015;hal.4-6.
39. Koo hyun, William HB. *Candida albican and Streptococcus mutans: a potential synergistic alliance to cause virulent tooth decay in children*. Future Microbiology, 2014;9(12):hal.1295-6.

40. Ghasempour Maryam, Sayed AS, Haniyeh E, Samaneh G. *Prevalence of Candida albicans in dental plaque and caries lesion of early childhood caries (ECC) according to sampling site*. Caspian J intern Med, 2011;2(4):304-308.
41. Signoretto Caterina, dkk. *Support for the role of Candida spp. In extensive caries lesions of children*. New Microbiologica, 2009;32:101-2.
42. P Mangesh, dkk. *A comparative study of oral candida species carriage in patients with type1 and type2 diabetes mellitus*. J Oral Maxillofac Pathol,2014;18(1):1-8.
43. Pamela Stanley. *Golgi Glycosylation*. Cold Spring Harbor Laboratory Press.2011;3:1.
44. Morin Maria, Aeeza Malik. *Frequency of Dental Caries and Level of Risk among Type II Diabetics*. Dentistry,2015;5(10):1-5.
45. Gupta V K, dkk. *The Influence of Insulin Dependent Diabetes Mellitus on Dental Caries and Salivary Flow*. Hindawi Publishing Corporation,2014;1-5.
46. Castro Adriane, dkk. *Prevalence of yeast species in the oral cavity and its relationship to dental caries*. Acta Scientiarum,2011;33(1);107-12
47. Hasslof Pamela, dkk. *Growth inhibition of oral Mutans Streptococci and Candida by commercial probiotik lactobacilli-an in vitro study*. BMC Oral Health,2010;10(18).1.
48. Putri Adelia. *Gambaran Pasien Rawat Inap Diabetes Mellitus Dengan Nefropati Diabetik Di RSUD Pasar Rebo Periode Januari 2015–Desember 2015 Ditinjau Dari Sudut Pandang Islam*. Skripsi, FK UY, 2017.
49. Zuhroni. Riani N, Nazaruddin N. *Islam untuk disiplin Kesehatan dan Kedokteran 2*. Jakarta: Departemen Agama RI Direktorat Jenderal Kelembagaan Agama Islam; 2003.hal.41-2,46-8
50. Al-Quran
51. *Berobat Dengan Barang Haram*. Akses Desember 2017; Availableform: <http://www.konsultaislam.com/2015/11/berobat-dengan-barang-haram.html>

52. Bilgin Yair. Health Care, Illness, and Treatment in Islam. Hal.20
53. Salma Abu. Siwak: Si Kayu Ajaib Pelindung Gigi. Mukjizat Embriologi di Dalam Al-quran.hal.1-3
54. Kusumah Indra. Panduan Diet Ala Rasulullah. Jakarta. Qultum Media,2017.hal.51-4
55. Al-Husaini Aiman. 100 Kesalahan Wanita dalam Merawat Tubuh. Niagar Swadaya, 2007.Hal.360
56. Harlinawati Yuni. 3 Jurus Melwan Diabetes Mellitus. Puspa Swara, 2004.hal.13-14
57. As-Shiddiq Akhyar, Dahlan Harnawisastra. Dahsyatnya Puasa Wajib dan Sunah Solusi Sehat, Sukses dan Bahagia. Jakarta. Qultum Media,2010.
58. Detikfood. 2014. Available form: <https://food.detik.com/info-sehat/d-2763510/penderita-diabetes-boleh-minum-madu-ini-syaratnya>
59. Apakah Kurma Baik Bagi Penderita Diabetes?. Available form: <http://www.pedulidiabetes.com/apakah-kurma-baik-bagi-penderita-diabetes/>
60. Indra Denny. Islamic Food Combining: Menu Sehat Nabi Muhammad. Yogyakarta. Garudhawaca,2014.hal.17-18
61. Manfaat olahraga bagi penderita diabetes mellitus. 2017. Available form: <https://manfaat.co.id/manfaat-olahraga-untuk-diabetes>
62. Taufiqurrahman. 3 Anjuran Olahraga Nabi. Pusat Ilmu. 2015.hal.4-6
63. Olaraga menurut Islam. 2011, Available form: <http://media-islam.or.id/2011/10/18/olahraga-menurut-islam/>
64. Sehat dengan Air Putih Cara Nabi. 2011, Available form: <https://www.hidayatullah.com/kajian/gaya-hidup-muslim/read/2011/11/14/4043/sehat-dengan-air-putih-cara-nabi.html>