

## DAFTAR PUSTAKA

- Adisasmito AW, Tumbelaka AR. Penggunaan antibiotik khususnya pada infeksi bakteri Gram negatif di ICU Anak RSAB Harapan Kita. Sari Pediatri, Vol. 8. Jakarta : Fakultas Kedokteran Universitas Indonesia; 2006: 127-134.
- Ballenger JJ. Aplikasi klinis anatomi dan fisiologi hidung dan sinus paranasal. Dalam Penyakit telinga, hidung, tenggorok, kepala dan leher. Jilid satu. Edisi 13. Binarupa Aksara. Jakarta; 2004.
- Ballenger JJ. Infeksi sinus paranasal. Dalam: Penyakit telinga, hidung, tenggorok, kepala dan leher. Jilid satu. Edisi 13. Binarupa Aksara. Jakarta; 2004.
- Bangja dan Lasminingrum. Karakteristik penderita rinosinusitis kronis disertai polip hidung dan tanpa polip hidung di bagian ilmu kesehatan THT-KL FK UNPAD RS. Dr. Hasan Sasikin Bandung. Dalam: Kumpulan Abstrak PIT-PERHATI. Bandung; 2008.
- Brook, Itzhak. Microbiology of chronic rhinosinusitis. Eur J Clinical Microbiology Infect Dis. 2016; 35(7):1059-68.
- Brook, Itzhak, Perry A Foote, Jeffrey N. Hausfeld. Increase in the frequency of recovery of meticillin resistant staphylococcus aureus in acute and chronic maxillary sinusitis. Journal of Medical Microbiology. 2008; 57: 1015–1017.
- Brook, I, Yocum P, Frazier EH. Bacteriology and beta-lactamase activity in acute and chronic maxillary sinusitis. Arch Otolaryngol Head and Neck Surg. 1996; 122 (4): 418-32.
- Brooks, G.F., Butel, J.S., S.A. Morse., Jawetz., Melnich., Adelberg, s. 2004. Medical microbiology. 23rd Ed. New York : Lange medical books.
- Browning. Anatomy of the nose and paranasal sinuses. Dalam: Scott-Brown's Otorhinolaryngology, Head and Neck Surgery Volume 2. Hodder Arnold an Hachette UK Company, London; 2007.
- Budiman, Bestari Jaka, Asyari A, Rosalinda R, Azani S (2013). Profil sinusitis di poliklinik THT-KL RSUP Dr. M. Djamil Padang. [http://bestaribudiman.blogspot.co.id/2013\\_03\\_01\\_archive.html](http://bestaribudiman.blogspot.co.id/2013_03_01_archive.html) - Diakses September 2015.
- Busquets, JM, Hwang PH et al. Non polypoid rhinosinusitis : Classification, diagnosis and treatment. Dalam: Bailey BJ, Johnson JT, Kohut RI, Pillsbury HC, Tardy ME (eds). Head and neck surgery otolaryngology edisi ke 4 Vol 2. Philadelphia : Lippincot Williams & Wilkins; 2006.

- Chamber, Henry F, Frank R. DeLeo. Reemergence of antibiotic-resistant Staphylococcus aureus in the genomics era. J. Clin. Invest. 2009; 119:2464–2474.
- Chopra, I. Encyclopedia of life science: antibiotik . UK: Macmillan Publishers Ltd., Natural Publishing Group, University of Leeds; 2002.
- De Pepe, Marta GD (2003). Bacteriologic findings in patients with chronic sinusitis. Ear Nose Throat J. <http://www.thefreelibrary.com/Bacteriologic+findings+in+patients+with+chronic+sinusiti-a0110358642> – Diakses Juli 2017.
- Depkes RI (2006). Functional endoscopic sinus surgery di Indonesia. HTA Indonesia. <http://www.yanmedikdepkes.net/hta/Hasil%20Kajian%20HTA/2006/Functiona1%20Endocopic%20Sinus%20Surgery%20di%20Indonesia.html> - Diakses Februari 2016.
- Dewanti DAK, Hawala S. Pola epidemiologi rinosinusitis kronis di bagian THT RS sarjidto tahun 2006-2007 dalam Kumpulan Abstrak PIT-PERHATI. Bandung. 2008
- File Jr, Thomas M. Sinusitis : Epidemiology dalam : Itzhak Brook (penyunting) Sinusitis from microbiology to management. New York : Taylor and Francis Group LLC. 2006. Hal : 95- 108.
- Fokkens, W, Lund VJ, Mullol J, Bachert C, Alobid I, Barodi F, et al. Clinical practice guideline : Adult sinusitis, the European Position Paper on Rhinosinusitis and Nasal Polyps. Rhinol Suppl. 2012.
- Firman, S. Profil Kuman aerob pada penderita rinosinusitis maksila kronis yang dilakukan tindakan pembedahan di RSUP H Adam Malik dalam: Tesis bagian THT-KL FK USU. Medan; 2010.
- Frąckiewicz, Magdalena, Lechosław P. Chmielik, Mieczysław Chmielik. Bacterial etiology of chronic rhinosinusitis in children. Department of paediatric otorhinolaryngology, medical university of warsaw, Poland. 2008;3:57-59.
- Gani, Abdul. Perbandingan pola kuman aerob dan sensitifitasnya terhadap antibiotik antara cavum nasi dan sinus maksila pada penderita rinosinusitis maksila kronis. Tesis Program magister klinik – spesialis ilmu patologi klinik fakultas kedokteran Universitas Sumatera Utara. Medan; 2013.
- Ganiswara, S.G., Setiabudy, and F.D. Suyatna. Farmakologi dan terapi edisi keempat. Jakarta: Fakultas Kedokteran Universitas Indonesia; 1995.

- Goering, R, D., Hazel Z. Mark, R. Ivan, L.C. Peter. Mims. Medical microbiology. London : Mosby; 2004: p. 474-511.
- Harowi, M. Roikhan. Kualitas hidup penderita rinosinusitis kronis pasca terapi bedah. Thesis sekolah pascasarjana program studi ilmu kedokteran klinis universitas gadjah mada. Yogyakarta; 2007.
- Hilger, PA. Hidung : Anatomi dan fisiologi terapan dalam Boies buku ajar penyakit THT-KL. Edisi 6. Penerbit Buku Kedokteran EGC. Jakarta; 1997. hal: 173-89.
- Hwang, PH, Abdalkhani A. Embriology, anatomy, and physiology of the nose and paranasal sinuses. In :Ballenger's otorhiolaryngology head and neck surgery. Centennial Edition. BC Becker Inc. USA; 2009, p: 456-63.
- Jawetz E, J Melnicks, E Adelberg. Mikrobiologi kedokteran. Edisi I. Jakarta : Salemba Medika; 2005.
- Kalcioglu, MT, Durmaz B, Aktas E, Ozturan O, Durmaz R. Bacteriology of chronic maxillary sinusitis and normal maxillary sinuses: using culture and multiplex polymerase chain reaction. Am J Rhinol.2003;17(3):143-7.
- Kamel, R. Endoscopic anatomy of the lateral nasal wall, ostiomeatal complex and anterior skull base. Struck Druck GmbH, Germany; 2002. p : 7-32
- Kennedy, DW, Bolger WE. The Paranasal Sinuses : Embriology, anatomy, endoscopic diagnosis, and treatment. In: Essential Otolaryngology. Eight Edition. Head and neck surgery, McGraw Hill Companies. USA; 2003. p: 388-409.
- Krouse, John H, Robert JS. Anatomy and physiologi of paranasal sinuses. Dalam :Itzhak Brook eds. Sinusitis from microbiology to management. New York : Taylor and Francis Group LLC; 2006. hal : 95- 108.
- Katzung, M.D.,and G. Bertram. Basic & clinical pharmacology, edisi 10th. 2004: p.1037-1088
- Kunt, Tanfer. Bacteriology in patients with chronic sinusitis who have been medically and surgically treated. Ear Nose Throat J. 2004; 83:836-8.
- Kurnia, B. Pola Kuman Aerob Penyebab Sinusitis Maksila Kronis dalam Tesis bagian THT-KL FK USU. Medan; 2002.
- Lowy, Franklin D. Antimicrobial resistance: the example of Staphylococcus aureus. J. Clin. Invest. 2003;111:1265–1273.
- Lüllmann, H., H. Mohr, L. Hein, and D. Bieger. Color atlas of pharmacology, 2rd ed. 2000: p. 266-280.

- Mangunkusumo E. Persiapan operasi BSEF: nasoendoskopi dan pemeriksaan tomografi komputer dalam kursus bedah sinus endoskopi fungsional. Makasar; 2000. hal: 13-25.
- Mangunkusumo, Endang dan Rifki, Nusjirwan. Sinusitis. Dalam: Nurbaiti Iskandar, Efiaty AS, editor. Buku ajar ilmu kesehatan telinga hidung tenggorok kepala leher edisi keenam. Jakarta : FKUI; 2007.
- Multazar. Karakteristik penderita rinosinusitis kronik di RSUP Haji Adam Malik Medan Tahun 2008. Dalam tesis di Departemen THT-KL FK USU; 2011.
- Massudi RH. Pola kuman aerob dan kepekaannya invitro pada sinusitis maksila kronik di RS Dr. Kariadi Semarang. Dalam: Kumpulan naskah ilmiah PIT PERHATI. Batu, Malang; 1996 h. 763-81.
- Neil, EH; Peter GS. Sinusitis. Dalam: Behrman RE; Kleiegman RM; Arvin AM, editor. Nelson textbook of pediatrics edisi ke 16. Philadelphia : WB Saunders; 2000.
- Neu, H.C. and T.D., Gootz. Antimicrobial chemotherapy. Dalam Baron, S, eds. Medical microbiology. Galvestone: The University of Texax Medical Branch; 2001.
- Nizar. Anatomi endoskopik hidung sinus paranasal dan patofisiologi sinusitis dalam kursus bedah sinus endoskopi fungsional. Makasar; 2000 hal: 1-12
- Peleg, AY, Hooper DC. Hospital-acquired infections due to gram-negative bacteria. N Engl J Med; 2010 (19):1804-13.
- Pinheiro, AD, Facer GW, Kern WB. Rhinosinusitis : Current concept management. In : Bailey BJ, Johnson JT, Kohut RI, Pillsbury HC, Tardy ME, edt. Head and Neck surgery otolaryngology. Vol 2. Third Edition. Philadelphia : Lippincot Williams & Wilkins; 2001. pp: 345-57.
- PIT, PERHATI (2001), Penatalaksanaan baku rinosinusitis, dipresentasikan di Palembang.
- <http://www.yanmedikdepkes.net/hta/Hasil%20Kajian%20HTA/2006/Functiona1%20Endoscopic%20Sinus%20Surgery%20di%20Indonesia.html> - Diakses Februari 2016.
- Schuster GS. Microbiology of the orofacial region. In: Topazian RG, ed. Oral and maxillofacial infections. 4th ed. Philadelphia: WB Saunders; 2002.

- Slack, Christopher L, Kimberly A Dhan, Mark J Abzug, Kenny H Chan. Antibiotic-resistant bacteria in pediatric chronic sinusitis. *Pediatric Infectious Disease Journal*. 2001; 20(3):247-250.
- Soemarno. Genus *Klebsiella*. Dalam: *Isolasidan identifikasi bakteri klinik*. Yogyakarta:Departemen Kesehatan Republik Indonesia; 2003: p. 49.
- Soetjipto, D; Endang Mangunkusumo. Sinus paranasal. Dalam : Soepardi EA; Iskandar N, editor. *Buku ajar ilmu kesehatan telinga hidung tenggorokan kepala leher*. Jakarta : Balai Penerbit FK UI; 2002.
- Stammberger *et al*, 1993. Endoscopic Anatomy of Lateral Nasal Wall and Ethmoidal Sinuses. In : *Essentials of Functional Endoscopic Sinus Surgery*. Mosby. USA. p. 13-42.
- Stitzel, R.E, dan Craig, C. R. *Modern pharmacology*; 2005.
- Tan NC. Intracellular *Staphylococcus aureus* in chronic rhinosinusitis. Australia : Department otolaryngology faculty of health science The University of Adelaide; 2013.
- U.S Department of Health and Human Services (2014). Summary health statistics for U.S adult : National Health Interview Survey, 2012. [http://www.cdc.gov/nchs/data/series/sr\\_10/sr10\\_260.pdf](http://www.cdc.gov/nchs/data/series/sr_10/sr10_260.pdf) - Diakses Oktober 2015.
- Wald, ER. *Antimicrobial Therapy of Pediatric Patient with Sinusitis*. *J Allergy Clin Immunol* 1992 : 469-73.
- Walsh WE, Kern RC. Sinonasal anatomy, function, and evaluation. In : Bailey BJ, Johnson JT, Kohut RI, Pillsbury HC, Tardy ME. *Head and neck surgery otolaryngology*. 4<sup>th</sup> Edition. Vol 2. Philadelphia : Lippincot Williams & Wilkins; 2006.
- Winther, Birgit; Jack M Gwaltney Jr. Microbiology of sinusitis. Dalam David WK; Willian EB; S James Zinreich, editor. *Disease of the sinuses diagnosis and management*. United States: BC Decker Inc; 2001.
- Yuwono. Metichillin Resistant *Staphylococcus Aureus* (MRSA). Palembang : Fakultas Kedokteran Universitas Sriwijaya; 2012. hal. 1-3, 10, 15.