

DAFTAR PUSTAKA

1. Mishra K, Sahra R, Systemic infection and Related fungus an overview, Review article International journal of respiratory in Ayurveda & Pharmacy , India, 2011.
2. Parisa B, Zahran H, Oppurtuinstic invasive fungal infection: diagnosis and clinical management. 2014;139(2):p.195-204.
3. Scott K, William R, Jarvis, Epidemiology of Nosocomial Fungal Infection, Clinical Microbiology Review, Atalanta, 1996;
4. Christopher H, Peter W, Host defence to pulmonary mycosis, The Canadian journal of infection disease, Canada, 1999; p.10 147.
5. Theoklis E, Priya A, Russel L et all Risk Factor and Predictor for Candidemia in Pediatric ICU: Implication for Prevention, Clinical Infectiuos Diseasee Society, America, 2010;p.23-35.
6. Boualem S, Jean L, Marc T et all, Combined detection of mannaanemia antibodies as stragey for the diagnosis of systemic infection caused by pathogenic *Candida spp*, France, J med micro , 2002;p. 433-4.
7. Jose G, Pedro O, Francisco A, et all, Epidemiology, diagnosis, and treatment of fungal respiratory infections in the critically ill patient, Res Esp Quimioter, Spanish, 2013;p.26 2173.
8. Rozaliyani A, Jusuf A, Hudoyo A, Nawas A, Syahrudin E, Burhan E, et al. Mikosis Paru . Jakarta: Perhimpunan Dokter Paru Indonesia, 2011.
9. Djojodibroto D, Istia M, Susanto D, Respirologi (respiratory medicine), penerbit Buku EGC Jakarta, 2007 ;p. 144-150.
10. Staf pengajar FK UI, Buku Ajar mikrobiologi kedokteran, Bina rupa aksara, Jakarta, 2002; p. 46-8
11. Bag Mikrobiologi FK UNAIR,penerjemah Mikrobiologi Kedokteran (*Medical Microbiology*). Jakarta: Salemba Medika.:2005;p.167-69
12. Tanjung A , Keliat EN . Penyakit Paru Karena Jamur. Sudoyo AW, Setiyohadi B, Alwi , Simardibrata M, Setiati S. Buku ajar Ilmu Penyakit dalam jilid III Edisi 5, interna publishing.Jakarta: 2009;p. 2267-73.
13. Adhi DJ, Muctar H, Siti A. Ilmu penyakit Kulit dan Kelamin, Edisi Tiga Jakarta FK UI :1999; p.103-6.

14. Brooks G.F, Caroll K.C , Butel J S , Morse S.A Medical Microbiology 24th Mc Graw Hill , 2007;p. 642-5.
15. Tortora G.J , Funnke B.R Case C.I Microbiolgy an introduction 8 edition San Fransisco, Benjamin Cumming, 2004; p.606-7.
16. Davies SF, Knox KS, Sarosi GA, Fungal Infection. Mason RJ, Murray JF Broaddus VC, Nadel JA. Murray and nadel textbook of Respiratory Medicine fourt edition. Philadelphia Elsevier Saunder. 2005; p.2130-140.
17. Fishman AP, Elias JA , Grippi MA Senior RM, Pack , Aspergillus Candida and other oppourtunistick Mold Infection of the lung, Fishman Pulmonary Disease and disorder. Fourth edition, New York The Mc Graw Hill Companies, Inc 2008; p.2291-2321.
18. Mangunegoro H, Suryatenggara W, Infeksi Nosokomial oleh jamur pada Paru, Pulmonologi klinik Balai Penerbit FK UI .Jakarta :1992; p.09-11
19. Suprihatin SD. Candida dan Candidiasis pada manusia, Jakarta Penerbit FK UI Jakarta: 1982; p.3-22.
20. Edward JE, Invasive candida infection: Evolution of fungal Patoghen N Eng Med 1991; p. 324-1060.
21. Wilson LS , Reyes CM, Stolpman M, Speckman J, Allen K Beney J, The direct cost and insidens of sitemic fungal infection, Value health 2002; p.26-34
22. Harvey RL, Myers JP Nosocomial fungimia in a large community teaching hospital, Arch Intern Med 1997 ; 147 : p.1220-1227.
23. O'Brien S, Williams D, Fothergill JL et al. The role of multispecies social interactions in shaping Pseudomonas aeruginosa pathogenicity in the cystic fibrosis lung. BMC Microbiol,2017;p.304
24. Pedoman Umum Penggunaan Antibiotika, Peraturan Menteri Kesehatan RI nomor 2406/ MENKES/PER/ XII/2011, KEMENKES RI ,2011
25. Nelwan RHH, sudyo Aw ed.Pemakaian Antibiotika secara Rasional dalam klinik. Buku Ajar Ilmu penyakit dalam Jakarta: Interna publishing : 2010;p. 2896-2900.
26. Mohapatra LN, Pande JN, Pulmonary Mycotic Infection in Ahuja MMs Ed, Progress in linical Medicine In India, Heinemann A New Delhi 1998; p.235-39

27. Baratawidjaja KG, Rengganis I. Imunologi infeksi. Dalam: Baratawidjaja KG, Rengganis I. Imunologi Dasar, ed 9. Balai Penerbit FK UI, Jakarta: 2010; p. 399-449
28. Penington JE, Opportunistik Fungal Pneumonia in Penington JE Ed Respiratory Infection Diagnosis and Management. New York Raven Press 1994;p. 533-49.
29. Yaziciou M, Karakut Z et al, Bronchocopy as indicator lung fungal infection Clin micr: 2013;p. 136-41
30. Vylkova et al , “The Fungal Pathogen Candida albicans Autoinduces Hyphal Morphogenesis by Raising Extracellular pH”, mbio, :2011,;p.2-3
31. Dornward et al, “Modulation of Post-Antibiotic Bacterial Community Reassembly and Host Response by Candida albicans”,Sky Rep Micro; 2013;p.3-29.

