DAFTAR PUSTAKA


D R Silver, I L Cohen and P F Weinberg, Recurrent Pseudomonas aeruginosa pneumonia in an intensive care unit, Chest 1992;101;194-198, http://chestjournal.chestpubs.org/content/101/1/194, Downloaded from chestjournal.chestpubs.org by guest on May 21, 2010

David S. Tatro, Facts and Comparisons, Books@Ovid, 2003


Departemen Kesehatan RI, Standar Pelayanan Intensive Care Unit, Jakarta, 2003


Emili Diaz and Jordi Rello, Top Ten List in Antibiotic Policy in the ICU, *Chest* 2002;122;712-714, [http://chestjournal.chestpubs.org/content/122/2/712.full.html](http://chestjournal.chestpubs.org/content/122/2/712.full.html). Downloaded from chestjournal.chestpubs.org by guest on May 18, 2010


Gerald K. McEvoy, AHFS Drug Information 2004


Jean Chastre, Charles-Edouard Luyt, Alain Combes, and Jean-Louis Trouillet, Use of Quantitative Cultures and Reduced Duration of Antibiotic Regimens for Patients with Ventilator-Associated Pneumonia to Decrease Resistance in the Intensive Care Unit, Antibiotic Therapy for VAP • CID 2006:43 (Suppl 2) • S75
John W. Wilson, MD Lynn L. Estes, PharmD, Mayo Clinic Antimicrobial Therapy Quick Guide Editors, 2008, p 137-204


Katherine A. Murray, Bruce H Clement and Stephen E Keas, Klebsiella ozaenae Septicemia Associated with Hansen's Disease, Journal of Clinical Microbiology, 1981; 14, no 6, p. 703-705


Marin H Kollef, M.D., Optimizing antibiotic therapy in the intensive care unit setting, Critical Care, 2001; 5: 189-195

Marin H. Kollef, M.D., Is Antibiotic Cycling the Answer to Preventing the Emergence of Bacterial Resistance in the Intensive Care Unit?, Clinical Infectious Diseases, 2006; 43: S82–8


Michael J. Strempeer, Paul E. Schoch and Burke A. Cunha, Cerebral Abscess Caused by Klebsiella ozaenae, Journal of Clinical Microbiology, 1987; Aug, p. 1553-1554


Nathalie dan Lisa, Uji aktivitas In Vitro Levofloksasina terhadap Isolat Staphylococcus aureus dan Pseudomonas aeruginosa Resisten multiobat di RSU Dr. Soetomo Surabaya: Isolat dari pasien infeksi kulit dan infeksi saluran kemih, Universitas Airlangga, Indonesia, 2008.


Perhimpunan Dokter Intensive Care Indonesia (PERDIC), Jakarta, 2009


Stitzel, R. E and C. R. Craig, Modern Pharmacology, 2005

Silvano Esposito, Sebastiano Leone, Review. Antimicrobial treatment for Intensive Care Unit (ICU) infections including the role of the infectious disease specialist, *Department of Infectious Diseases, Second University of Naples, Naples, Italy*, Received 24 October 2006; accepted 24 October 2006
Undang-undang Republik Indonesia nomor 36 tahun 2009 tentang Kesehatan

Ve’ronique Dubois, et. al., β-Lactam and aminoglycoside resistance rates and mechanisms among Pseudomonas aeruginosa in French general practice (community and private healthcare centres), Brig Journal of Antimicrobial Chemotherapy, 2008; 62, 316–323

Vera Vlahovic-Palcevski, miro Morovic, Goron Palsevcki dan Ljiljana Betica-radic, Antimikrobial utilization and bacterial resistance at three different hospitals, Eupean Journal of Epidemiology, 2001; 17: 375-383

Victoria J. Fraser Liana R. Merz, David K. Warren, Marin H. Kollef, Scott K. Fridkin, on Empirical Therapy for Gram-Negative The Impact of an Antibiotic Cycling Program, Chest 2006;130;1672-1678, http://chestjournal.chestpubs.org/content/130/6/1672.full.html. Downloaded from chestjournal.chestpubs.org by guest on May 18, 2010


Yeva Rosana, Budi Riyanto dan Budi Setiawan, Pseudomonas Infections : What Antibiotics is the Best? , Disampaikan dalam Seminar 8th Jakarta Antimicrobial Update (JADE) 2007, Jakarta 28-29 April 2007