

DAFTAR PUSTAKA

Cooper, RA. Understanding wound infection, in Canale, ST., editor. Campbell's Operative Orthopaedics. 10th ed, Philadelphia: Mosby; 2003, 643-59.

Culver, D., Horan, T., and Gaynes, R. Surgical wound infection rates by wound class, operation and risk index in US hospital 1986-90. Proc of 3rd int'l conference on nosocomial infections, Atlanta, 1990.

Djojosingito, MA. Infeksi luka operasi nosokomial, penentuan faktor risiko, kuman penyebab dan cara surveilans serta penentuan pengaruhnya terhadap biaya langsung perawatan rumah sakit. Disertasi KFUI, Jakarta, November 1990.

Evaluasi Rasionalitas Penggunaan Antibiotik Profilaksis terhadap Kejadian Infeksi Luka Operasi di Bangsal Bedah Dewasa RSUP Dr. SOERADJI TIRTONEGORO KLATEN. 2015;2015.

Farmasi JS. Pola Penggunaan Antibiotik Profilaksis pada Pasien Bedah Caesar (Sectio Caesarea) di Rumah Sakit Pekanbaru Medical Center (PMC) Tahun 2014. 2016;2(May):303-7.

Garibaldi, RA. Risk factors for postoperative infection. Proc of 3rd int'l conference on nosocomial infections, Atlanta, 1990.

Goodman & Gilman. 2012. Dasar Farmakologi Terapi Edisi X. Jakarta : Buku Kedokteran EGC. Hal 1139-1140

Haley, RW., Culver, DH., Morgan, WM., White, JW., Emori, TC., and Hooton, TM. Identifying patients at high risk of surgical wound infection. A simple multivariate index of patient susceptibility and wound contamination. Am J Epidemiol 1985, 121:2;206-15.

Kharisma and Sikma Ratih. Prophylaxis antibiotic utilization study in orthopaedic surgery which cases are open fracture grade II and III (Study at SMF Orthopaedic and Traumatology Dr. Soetomo Hospital Surabaya, 2006).

tovina N, Apt MS. Analisa Kualitatif pada penggunaan Antibiotik.

gical infection including burns, in Wenzel, RP. Prevention and control of
l infections, William and Wilkins Baltimore 1987;344-84.



Ofusingthe E, Prophylaxis A, Insidence T, Infection S, Sectio IN. EVALUATION
OFUSINGTHE ANTIBIOTIC PROPHYLAXIS TOWARD INSIDENCE SURGICAL.
2015;247–50.

Pasca-bedah O, Haryanti L, Pudjiadi AH, Ifran EKB, Thayeb A. Prevalens dan Faktor Risiko
Infeksi Luka Operasi Pasca-bedah. 2013;15(4):207–12.

Pedoman Nasional Pelayanan Kedokteran Ilmu Bedaf Saraf. Perhimpunan spesialis bedah saraf
Indonesia.2016 :0–284.

Peraturan Menteri Kesehatan Republik Indonesia Nomor 2406/Menkes/Per/Xii/2011 Tentang
Pedoman Umum Penggunaan Antibiotika, Departemen Kesehatan Republik Indonesia,
Jakarta.

Ri KK. Modul penggunaan obat rasional. 2011;



