

\*黃協賢醫師

所有發表期刊論文

1. **Huang SS**, Lee MH, Leu HS. J. Bacteremia due to extended-spectrum beta-lactamase-producing Enterobacteriaceae other than Escherichia coli and Klebsiella. *J Microbiol Immunol Infect.* 2006 Dec ;39 (6):496-502.
2. **Huang SS**, Lee SC, Lee N, See LC, Tsai MH, Shieh WB. Comparison of in vitro activities of levofloxacin, ciprofloxacin, ceftazidime, cefepime, imipenem, and piperacillin-tazobactam against aerobic bacterial pathogens from patients with nosocomial infections *J Microbiol Immunol Infect.* 2007 Apr ;40 (2):134-40.
3. **Sai-Cheong Lee, Shie-Shian Huang, Chao-Wei Lee, Chang-Phone Fung, Ning Lee, Wen-Bin Shieh, LK Siu.** Comparative antimicrobial susceptibility of aerobic and facultative bacteria from community-acquired bacteremia to ertapenem in Taiwan. *BMC Infectious Diseases* 2007;7:79
4. 李兆偉；李細祥；黃協賢；林志鴻；楊瑞永. Mucormycosis Gluteal Abscess after Steroid Abuse: Report of a Case 類固醇濫用導致臀部白黴菌感染症：病例報告 臺灣外科醫學會雜誌 40:6 2007.11-12 頁 260-264.
5. **Shie-Shian Huang**, Sai-Cheong Lee, Chao-Wei Lee, Hsin-Chun Ho, and Liang-Che Chang. Coexisting Chromoblastomycosis and Mycobacterium fortuitum Skin and Subcutaneous Infection. *J Intern Med Taiwan* 2008; 19: 365-370.
6. 高雅玲,高玉瑾,高淑琴,林志崑,黃協賢. 有效改善環管人員對院內環境清潔與醫療廢棄物之處理 感染控制雜誌 中華民國 98 年 2 月第十九卷第一期
7. Wang CH, Lee SC, **Huang SS**, Chang LC. Hookworm infection in a healthy adult that manifested as severe eosinophilia and diarrhea. *J Microbiol Immunol Infect.* 2011 Dec;44(6):484-7.

8. Lee SC, **Huang SS**, See LC, Tsai MH, Shieh WB. In vitro activities of nine current antibiotics against culprit bacteria in nosocomial infections in an institution in Northern Taiwan. *Chang Gung Med J*. 2011 Nov-Dec;34(6):580-9.
9. Wang CH, Lee SC, **Huang SS**, Kao YC, See LC, Yang SH. Risk factors for scabies in Taiwan. *J Microbiol Immunol Infect*. 2012 Aug;45(4):276-80.
10. Huang TS, **Huang SS**, Shyu YC, Lee CH, Jwo SC, Chen PJ, Chen HY. A procalcitonin-based algorithm to guide antibiotic therapy in secondary peritonitis following emergency surgery: a prospective study with propensity score matching analysis. *PLoS One*. 2014 Mar 4;9(3):e90539.