Publications

**Adina C. Musta, MD**
(Infectious Disease fellows names are underlined in pertinent publications)


Khatib R, Riederer K, Shemes S, Musta AC. The relevance of methicillin-resistant Staphylococcus aureus (MRSA) blood isolates with vancomycin (V) E-test MIC of 3 mg/L: hVISA/VISA frequency. *Infectious Disease Society of America, Vancouver, British Columbia, Canada, 2010.*


Khatib R, Riederer K, Shemes S, **Musta AC,** Szunar S. Correlation of methicillin-resistant Staphylococcus aureur vancomycin minimal inhibitory concentration results by Etest and broth microdilution methods with population analysis profile: lack of Etest overestimation of the MIC. *European Journal of Microbiology & Infectious Disease* 32: 803-806, 2013.