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Emerging infectious diseases ppt

Concept of emerging infectious diseases ppt.

The book complete a Relat^orio for the E conception, implementa^s o Evaluation of the E an icon pdf Preven^o program the E sharps injuries [PDF Á 168 pages] version E the full text of Sharps Injury Prevention Program book Revised Feb 2008. Zika Zika symptoms can be transmitted Many people infected with the virus Zika won^t have symptoms or only mild symptoms. The most common symptoms of Zika s^t fever Rash Pain upside pain articula^s red eyes muscle pain Symptoms can last VÁrios days to a week. People usually do not get sick enough to go to the hospital, and they very rarely die from Zika. Once a person has been infected with Zika, they s^t be susceptible to be protected from future infections. By Zika A^t risky for some people of the Infection E Zika during pregnancy can cause a birth defect of c^a rebro called microcephaly and other severe brain defects. It tambo ^t m est^o linked to other problems such as abortion, stillbirths, and other birth defects. Tambo ^t m increased by s^t Androne reports of Guillain-Barre A^t a rare disease of the nervous system in A^treas affected by Zika. How to avoid Zika? Do E h^o the vaccine to prevent Zika. The best way to prevent diseases transmitted by mosquitoes is to protect yourself and your family from mosquito bites. 1. ISDA, Infectious Diseases Society of America Web site Standards, orientation^s and declaration^s developed and / endorsed by IDSA. Hits 16 December 2010. 2. Dunbar LM, Wunderink RG, Anzueto A, et al. Infectious Diseases Society of consensus Am^t rich / American Thoracic Society o of community-acquired pneumonia. Clin Infect Dis. 2007; 44 (suppl 2): S27-S72 Á [PMC free article] [PubMed] [Google Acad^{amic}] 3. Ibrahim EH, Sherman G, Ward S, Fraser VJ, MH Kollar. The infection^s and antimicrobial treatment of the infections sanguineas current in the patients in the ICU. Chest. 2000; 118 (1): 146-155 [PubMed] [Google Acad^{amic}] 4. Kollef MH Sherman G, Ward S, Fraser VJ. Inadequate treatment of pneumonia: a risk factor for mortality. Crit Care Med. 1999; 115 (2): 463-474 [PubMed] [Google Acad^{amic}] 5. Chastre JM, Allaoui A, Bar�al RA, Hennetier BJ, Kaplan GL, et al. prA^ticas guidelines for bacterial ventilator-associated pneumonia. Clin Infect Dis. 2004; 39 (9): 1267-1284 [PubMed] [Google Scholar] 6. Thompson RL, Wright AJ, Theis J, Mandell L, Douglas J, Bennett P, and Prince Apico Pr^{ctica} of Infectious diseases, Vol 1 7th ed. Philadelphia, PA: Churchill Livingstone / Elsevier, 2010. [Google Acad^{amic}] 7. Chastre JM, Allaoui A, Bar�al RA, Hennetier BJ, Kaplan GL, et al. prA^ticas guidelines for bacterial ventilator-associated pneumonia. Clin Infect Dis. 2004; 39 (9): 1267-1284 [PubMed] [Google Scholar] 8. Drusano GL, farmacodina^s human beta-lactam antibiotics, and their combination^s. Scand J Infect Dis Suppl. nineteen-ninety and the Cardiology Clinic Councils. Stroke and Cardiovascular surgery and Anesthesia. American Heart Association. Circulation. 2005; 111 (23): e434-E394 [PubMed] [Google Scholar] 9. Levinson ME. Farmacodina^s mica antimicrobial drugs. Infective dis clin north am. 2004; 18 (3): 451-465. vii [PubMed] [Google Acad^{amic}] 12. Micromedex Healthcare Series Internet data]. Updated periodically Ed. Greenwood Village, Colorado: Thomson Reuters Inc. accessed 5/2010 [Google [Google Scholar] 14. Saag H, Balu R, and Phillips, et al. High sensitivity of antigen-human leukocyte B* 5701 as a marker for immunologically confirmed abacavir hypersensitivity in white and black patients. Clin infection dis. 2008; 46 (7): 1111-1118 [PubMed] [Google Acad^{amic}] 15. Crider KS, Cleves MA, Reehuis J, Berry RJ, Hobbs CA, Hu DJ. Use of anti-bacterial medicines during pregnancy and risk of birth defects: National Birth Defects Prevention Study. Arch Pediatr Tee^r Med. 2009; 163 (1): 978-985 [PubMed] [Google Scholar] 16. Czock D, FM Rasche. The dose adjustment of ciprofloxacin in renal insufficiency: reduce dose or extend the administration interval? EUR J Med Res. 2005; 10 (4): 145-148 [PubMed] [Google Scholar] 17. Wagenlehner FM, Nabe K, Fluoroquinolone antimicrobial agents in the treatment of prostatitis and infections of the recurrent urinary tract in men. Curr infect dis rep 2005; 7 (1): 9-16. [PubMed] [Google Acad^{amic}] 18. Silverman JA, Martin Li, VanPraagh ad, Li T, Amieiro J. The inhibition of daptomycin by pulmonary surfactant: in vitro modeling and clinical impact. J infection dis. 2005; 191 (12): 2149-2152 [PubMed] [Google Scholar] 19. TICE AD, Rehm SJ, Dalovisio Jr, et al. Guidelines for good practices for ambulatory parenteral antimicrobial therapy. Clin infection dis. 2004; 38 (12): 1651-1672 [PubMed] [Google Scholar] 20. Begg EJ, Barclay ML, Kirkpatrick cm. The therapeutic monitoring of antimicrobial agents. Br Clin Pharmacol. 2001; 52 (suppl 1): 35S-43S [PMC free article] [pubmed] [Google Acad^{amic}] 21. Barclay ML, Begg EJ. Aminoglycoside toxicity and relationship with the dose regim. Adverse drugs reacting toxicol Rev. 1994; 13 (4): 207-234 [PubMed] [Google Acad^{amic}] 22. Howden PA, PB Ward, Charles PG, et al. Results of the treatment of severe infections caused by methicillin Staphylococcus aureus resistant to vancomycin with reduced susceptibility. Clin infection dis. 2004; 38 (4): 521-528 [PubMed] [Google Scholar] 23. Rybak H, Lomaestro B, Rotrosen JC, et al. Vancomycin's therapeutic monitoring in patients with invasive mycoses therapeutic drug improvement: The efficacy and security results. Clin infection dis. 2008; 46 (2): 201-211 [PubMed] [Google Acad^{amic}] 25. Mile L, Katchman EA, Paul M, Christiaens T, Baerheim A, Leibovici L. Duration of the antibacterial treatment for infection of the urinary tract in women without complication. Cochrane Database Syst Rev. 2005; (2): CD004682 [PubMed] [Google Scholar] 26. Dunbar LM, Wunderink RG, Habib MP, et al. High doses, short duration levofloxacin for pneumonia acquired in the community: a new paradigm of treatment. Clin infection dis. 2003; 37 (6): 752-760 [pubmed] [Google Acad^{amic}] 27. Chastre J, M Wolff, Fagon JV, et al. Comparison of 8 vs 15 days of antibiotic therapy for pneumonia associated with ventilator in adults: a randomized essay. Jama. 2003; 290 (19): 2588-2598 [PubMed] [Google Scholar] 28. Brunes Ah, Oosterheert JJ, El Moussaoui R, Opmeer BC, Hoepelman IJ, Prins JM. Pneumonia recovery: discrepancies in the prospects of radiologist, medical and patient. J Gen Internal Med. 2010; 25 (3): 203-206 [PMC free article] [PubMed] [Google Scholar] 29. Bennett JW, Murray CK, Holmes RL, Patterson JE, JORGENSEN JH. Decreased vancomycin and daptomycin susceptibility during prolonged bacteraemia with methicillin-resistant Staphylococcus aureus. Diagnod infect Dis. 2008; 60 (4): 437-440 [PubMed] [Google Acad^{amic}] 30. Shehab N, Patel PR, Srinivasan A, Budnitz DS. Visits to the emergency department for adverse events associated with antibi. Clin infect dis. 2008; 47 (6): 735-743 [PubMed] [Google Acad^{amic}] 31. Air, Cuddy PG, Foxworth JW. Is this patient beyond the penicillin? An analysis based on evidence of the likelihood of allergy to penicillin. JAMA. 2001; 285 (19): 2498-2505 [PubMed] [Google Scholar] 32. Del Real GA, Raised me, Ramirez-Actores Mt, et al. Penicillin skin test in patients with a beta-lactam allergy history. Ann Allergy Asthma Immunol. 2007; 98 (4): 355-359 [PubMed] [Google Acad^{amic}] 33. Harris Ad, Sauberman L, Kabbash L, Greged DK, Samore MH. Penicillin skin test: a way to optimize antibiotic use. J^o Med. 1999; 107 (2): 166-168 [PubMed] [Google Scholar] 34. Raja as, Lindsell CJ, Bernstein Ja, Codispoti CD, Moellman JJ. The use of penicillin skin tests to evaluate the prevalence of penicillin allergy in an emergency department configuration. Ann emerges Med. 2009; 54 (1): 72-77 [PMC free article] [PubMed] [Google Acad^{amic}] 35. Costerton JW, Lewandowski Z, Deber D, Caldwell D, Korber D, James G. Biofilms, Custom Microniche. Jacteriol. 1994; 176 (8): 2137-2142 [PMC free article] [pubmed] [Google Acad^{amic}] 36. Andl JN, Franklin MJ, Stewart PS. Role of the limitation of antibiotic penetration in the resistance of biofilm of pneumonae klebsiella ampicillin and ciprofloxacin. Antimicrob chemother agents. 2000; 44 (7): 1818-1824 [PMC Free Article] [PubMed] [Google Acad^{amic}] 37. Lynch As, Robertson GT. Bacterial and folk infections of biofilm. ANNU Rev ^t E

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