



EMENTA DE DISCIPLINA

PCS 40 - Micoses endêmicas e oportunistas - (ME)

Carga horária: 30 horas (02 créditos).

Professores responsáveis: Profa. Dra. Terezinha Inês Estivalet Svidzinski

Curso: Mestrado.

EMENTA

Discussão sobre fatores endógenos e ambientais relacionados a epidemiologia das micoses endêmicas e oportunistas enfocando os métodos clássicos e avançados disponíveis para o seu diagnóstico laboratorial e principais medidas para o controle e tratamento.

PROGRAMA DA DISCIPLINA

1. Principais micoses endêmicas de interesse no Brasil e no Paraná;
2. Epidemiologia, diagnóstico e controle das seguintes micoses humanas: paracoccidioidomicose, criptococose, histoplasmose, fungemias, fusariose, aspergilose, pneumocistose, penicilioses e feohifomicose.

BIBLIOGRAFIA

1. BRADLEY JC, HIRSCH BA, KIMBROUGH RC, MCCARTNEY DL. Pseudallescheria boydii keratitis. Scand J Infect Dis.;38(11-12):1101-3, 2006.
2. EVANS, E.G.V.; BULMER, G.S.; ALY, R.; COO-BARCELONA, L.; CHAKRABARTI, A. DE ELIAS-COSTA, M.R.I. & GUGNANI, H.C. Training medical mycologists in developing countries. Medical Mycology 38 (supplement I): 33-40, 2000.
3. FAISAL M, ELSAYED E, FITZGERALD SD, SILVA V, MENDOZA L. Outbreaks of phaeohyphomycosis in the chinook salmon (Oncorhynchus tshawytscha) caused by Phoma herbarum. Mycopathologia. 163(1):41-8, 2007.
4. FALLER MA, Diekema DJ. Epidemiology of invasive candidiasis: a persistent public health problem. Clin Microbiol Rev. 20(1):133-63, 2007.
5. GUIMARAES, A J, NOSANCHUK, J D. ZANCOPE-OLIVEIRA, R M. Diagnosis of histoplasmosis. Braz. J. Microbiol. 37(1):1-13, 2006.
6. HORTA, J.A; STAATS, C.C.; CASALI, AK.; RIBEIRO, AM.; SCHRANK, I.S.; SCHRANK, A & VAINSTEIN, M.H. Epidemiological aspects of clinical and environmental Cryptococcus neoformans isolates in the Brazilian state Rio Grande do Sul. Medical Mycology 40(6): 565-571, 2002.



UNIVERSIDADE ESTADUAL DE MARINGÁ
CENTRO DE CIÊNCIAS DA SAÚDE
PROGRAMA DE PÓS-GRADUAÇÃO EM CIÊNCIAS DA SAÚDE

7. Li L, Redding S, Dongari-Bagtzoglou A. *Candida glabrata*, an Emerging Oral Opportunistic Pathogen. *J Dent Res.* 86(3):204-15, 2007.
8. LILLY KK, KOSHNICK RL, GRILL JP, KHALIL ZM, NELSON DB, WARSHAW EM. Cost-effectiveness of diagnostic tests for toenail onychomycosis: a repeated-measure, single-blinded, cross-sectional evaluation of 7 diagnostic tests. *J Am Acad Dermatol.* 55(4):620-6, 2006.
9. MANCINI N, PEROTTI M, OSSI CM, CAVALLERO A, MATUSKA S, PAGANONI G, BURIONI R, RAMA P, CLEMENTI M. Rapid molecular identification of fungal pathogens in corneal samples from suspected keratomycosis cases. *J Med Microbiol.* 55(Pt 11):1505-9, 2006.
10. MARQUES-DA-SILVA SH, COLOMBO AL, BLOTTA MH, QUEIROZ-TELLES F, BALTHAZAR AB, LOPES JD, DE CAMARGO ZP. Diagnosis of Paracoccidioidomycosis by detection of antigen and antibody in bronchoalveolar lavage fluids. *Clin Vaccine Immunol.* 13(12):1363-6, 2006.
11. NOGUEIRA MG, ANDRADE GM, TONELLI E, DINIZ SN, GOES AM, CISALPINO PS. Laboratory evolutive aspects of children under paracoccidioidomycosis treatment. *Rev Soc Bras Med Trop.* 39(5):478-83, 2006.
12. PFALLER MA, Diekema DJ. Epidemiology of invasive candidiasis: a persistent public health problem. *Clin Microbiol Rev.* 20(1):133-63, 2007.
13. REILLY, A.A.; SALKIN, I.F.; MCGINNIS, M.R.; GROMADZKI, S.; PASARELL, L.; KEMNA, M.; HIGGINS, N & SALFINGER, M. - Evaluation of mycology laboratory proficiency testing. *J. Clin. Microbiol.* 37(7): 2297-2305, 1999.
14. SEGAL BH, Almyroudis NG, Battiwalla M, Herbrecht R, Perfect JR, Walsh TJ, Wingard JR. Prevention and early treatment of invasive fungal infection in patients with cancer and neutropenia and in stem cell transplant recipients in the era of newer broad-spectrum antifungal agents and diagnostic adjuncts. *Clin Infect Dis.* 1;44(3):402-9, 2007.
15. SHIKANAI-YASUDA M. A., TELLES FILHO, F. Q., MENDES R. P., COLOMBO A. L., MORETTI M. L. e Grupo de Consultores do Consenso em Paracoccidioidomicose. Consenso em paracoccidioidomicose. *Rev Soc Bras Med Trop* 39(3):297-310, 2006.
16. VISMER, H.F.; MARASAS, W.F.O; RHEEDER, J.P. & JOUBERT, J.J. *Fusarium dimerum* as a cause of human eye infections. *Medical Mycology* 40(4): 399-406, 2002.
17. WHEAT LJ. Improvements in diagnosis of histoplasmosis. *Expert Opin Biol Ther.* 6(11):1207-21, 2006. Review