

\*522\*

**MUDr. Filip Růžička, Ph.D.** (naroz. 1972)

Fakultní nemocnice u sv. Anny v Brně

**lékařská mikrobiologie, mykologie, mikrobiální biofilmy**

návrh podává: Fakultní nemocnice u sv. Anny v Brně

Růžička F., Holá V., Votava M., Tejkalová R., Horváth R., Heroldová M., Woznicová V., 2004: Biofilm detection and the clinical significance of *Staphylococcus epidermidis* isolates; *Folia Microbiol.* 49, 5: 596 – 600

Horka M, Ruzicka F, Horky J, Hala V, Slais K., 2006: Capillary isoelectric focusing and fluorometric detection of proteins and microorganisms dynamically modified by poly(ethylene glycol) pyrenebutanoate. *Anal Chem.*; 78; 24; p. 8438-8444.

Horka M, Ruzicka F., Hala V, Slais K. 2007: CE separation of proteins and yeasts dynamically modified by PEG pyrenebutanoate with fluorescence detection. *Electrophoresis.*28(13):2300-7.

Ruzicka F, Horka M, Hala V, Votava M., 2007: Capillary Isoelectric Focusing - Useful tool for detection of the biofilm formation in *Staphylococcus epidermidis*. *J Microbiol Methods.* 68; 3: 530 – 535

Ruzicka F, Hala V, Votava M, Tejkalova R, 2007. Importance of biofilm in *Candida parapsilosis* and evaluation of its susceptibility to antifungal agents by colorimetric method. *Folia Microbiol.* 52(3): 209-14.