

## Viri in literatura

1. Fenticonazole – Summary on experience in treatment of gynaecological and dermatological infections, Recordati, 2008.
2. MIRO MS, RODRIGUEZ E, VIGEZZI C, ICELY PA, GONZAGA DE FREITAS ARAÚJO M, RIERA FO, VARGAS L, ABIEGA C, CAEIRO JP, SOTOMAYOR CE. Vulvovaginal candidiasis: An old disease with new challenges. *Rev Iberoam Micol* 2017;34(2):65-71
3. GONCALVES B, FERREIRA C, ALVES CT, HENRIQUES M, AZEREDO J, SILVA S. Vulvovaginal candidiasis: Epidemiology, microbiology and risk factors. *Crit Rev Microbiol* 2016;42(6):905-27
4. GEIGER AM, FOXMAN B, GILLESPIE BW. The epidemiology of vulvovaginal candidiasis among university students. *Am J Public Health* 1995;85(8Pt1):1146-8
5. GOSWAMI R, DADHWAL V, TEJASWI S, DATTA K, PAUL A, HARICHARAN RN, BANERJEE U, KOCHUPILLAI NP. Species – specific prevalence of vaginal candidiasis among patients with diabetes mellitus and its relation to their glycaemic status. *J Infect* 2000;41(2):162-6
6. DENNERSTEIN GJ, ELLIS DH. Oestrogen, glycogen and vaginal candidiasis. *Aust N Z J Obstet Gynaecol* 2001;41(3):326-8
7. STÖPPLER MC, MD, Medical Author, Chief Medical Editor, BALENTINE JR, DO, FACEP , Medical Editor. Yeast infection (Vaginal). Available at:  
[https://www.emedicinehealth.com/vaginal\\_yeast\\_infections/article\\_em.htm#vaginal\\_yeast\\_infection\\_prevention](https://www.emedicinehealth.com/vaginal_yeast_infections/article_em.htm#vaginal_yeast_infection_prevention)
8. EGAN ME, LIPSKY MS. Diagnosis of vaginitis. *Am Fam Physician* 2000;62(5):1095-1104
9. ŠPOLJAR S, SKERLEV M. Trichomonas i Candida u svjetlu spolno prenosivih bolesti. *MEDICUS* 2009;18(1):101-105
10. KARELOVIĆ D, KARELOVIĆ L, ZEKAN J. Vulvovaginalna kandidoza. *MEDICUS* 2012;21(1):109-116
11. RODIN P, KOLATOR B. Carriage of yeast on the penis. *Br Med J.* 1976;1:1123-4
12. FOXMAN B. The epidemiology of vulvovaginal candidiasis. Risk factors. *Am J Public Health* 1990;80:329-31
13. FIDEL PJ, Jr, SOBEL JD. Immunopathogenesis of recurrent vulvovaginal candidiasis. *Clin Microbiol Rev* 1996;9:335-48
14. BERG AO, HEIDRICH FE, FIHN SD, i sur. Establishing the cause of genitourinary symptoms in woman in a family practice, Comparison of clinical examination and comprehensive microbiology. *JAMA* 1984;3251:620-5
15. JABRA-RIZIK MA, KONG EF, TSUI C, NGUYEN MH, CLANCY CJ, FIDEL PL, Jr, NOVERR M. *Candida albicans* pathogenesis: fitting within the host-microbe damage response framework. *Infect Immun* 2016;84:2724-2739
16. KAMATH P, OAIS M, NAYAK MG, D'SOUZA CP. An awareness program on prevention of vaginal candidiasis among pregnant women. *NUJHS* 2014;4(2):2249-7110

17. GOLDMAN R. Yeast Infection:Treatments, Remedies and Prevention Tips, Medically reviewed by KIM S, MD, on July 28, 2015. Available at: <https://www.healthline.com/health/womens-health/effective-yeast-infection-remedies#modal-close>
18. WebMD Medical Reference Reviewed by Trina Pagano, MD on March 26, 2017. Understanding Vaginal Yeast Infection – Prevention. Available at: <https://www.webmd.com/women/guide/understanding-vaginal-yeast-infection-prevention>
19. SOBEL JD, FARO S, FORCE RW, FOXMAN B, LEDGER WJ, NYIRJESEY PR, REED BD, SUMMERS PR. Vulvovaginal candidiasis: epidemiological, diagnostic and therapeutic consideration. *Am J Obstet Gynecol* 1998;178:203-11
20. HAINER BL, GIBSON MV. Vaginitis: Diagnosis and treatment. *Am Fam Physician* 2011;83(7):807-815
21. People at Risk for Genital / Vulvovaginal Candidiasis, cdc. Gov. Feb. 13, 2014.
22. DOVER SE, AROUTCHEVA 11, FARO S, CHIKINDAS ML. Natural antimicrobials and their role in vaginal health: a short review. *Int J Probiotics Prebiotics* 2008;3(4):219-230
23. ACHKAR JM, FRIES BC. Candida infections in genitourinary tract. *Clin Microbiol Rew* 2010;23(2):253-273
24. CARR PL, FELSENSTEIN D, FRIEDMAN RH. Evaluation and management of vaginitis. *J Gen Intern Med.* 1998;13:335-46
25. GOSWAMI R, DADHWAL S, TEJASWI S, DATTA K, PAUL A, HARICHARAN RN, BANERJEE U, KOCHUPILLAI NP. Species-specific prevalence of vaginal candidiasis among patients with diabetes mellitus and its relation to their glycaemic status. *J. Infect* 2000;41:162-166
26. VERONESE M, et al. *Mykosen* 1987;30 (8):386-90. Periti P. et al. *Journal of Chemotherapy* 1999; 11(3):3-42
27. REYESM JR, VILLANUEVA REYNOSO C, RAMOS CJ, et al. Eficacia y tolerancia de 200 mg de fenticonazol vs 400 mg de miconazol en el tratamiento intravaginal de la vulvovaginitis micotica. *Gonocol Obstet Mex* 2002;70:59-65
28. VERONESE M, et al. *Arzneim Forsh/Drug Res* 1981; 31:2133.
29. ŽIVALJEVIĆ B, GOLUBOVIĆ I, SERATLIĆ J, et al. Efikasnost fentikonazola u liječenju vaginalne kandidijaze. *Srp Arh Celok Lek* 2012;140:469-74
30. SOBEL JD, et al. Vulvovaginal candidosis. *Lancet* 2007;369:1961-71
31. VUGEC MIHOK J. Gljivična oboljenja rodnice i vanjskog spolovila. *CASI Priručnik za samoliječenje* 2017;260: 261-267
32. LAWRENCE AG. At al. *Curr Med Res Opin* 1990; 12 (2):114-9