Supplementary Materials

Studies on Candida albicans causing vaginal and urinary tract inflammation: Prevalence, antifungal resistance, and natural product susceptibility



Salama et al. (2024)

Gel electrophoresis of PCR product using *ITS* gene, (length 109bp). L (Lane of DNA marker (100–1000 bp); P (*c. albicans* ATCC 10231 as positive control); N (negative control). Lanes 1, 2, 3, 4,5 and 6 for strains $S_{17}V$ (No. 17 from vaginal swap), $S_{35}V$ (No. 35 from vaginal swap), $S_{24}V$ (No. 24 from vaginal swap), $S_{36}V$ (No. 17 from vaginal swap), $S_{44}U$ (No. 46 from urine sample) and $S_{46}U$ (No. 46 from urine sample), respectively.