

The 13th Iranian and The 2nd International Congress of **Microbiology**سیزدهمین کنگره سراسری و



Combined Effect of Herbal Tea on Urinary Tract Infections Caused by E.coli

دومین کنگره بین المللی میکروب شناسی ایران

Seyed Mohammad Hoseini*1; Sajjad Hosseinzadeh2; Fateme Nikfarjam1; Amin Ranibar3

- 1- Departmen of Verenitary Patobiologhy of Babol, Babol, Iran
- 2- Islamic Azad University of Babol, Babol, Iran
- 3-Department of Chemistry, Mahmoud Abad University of Payam Noor, Mahmoud Abad, Iran
- dr_hosseinzadeh@yahoo.com

Background & Objectives: Development of technology and synthesis of chemical drugs has made substantial contribution to human society buttheside effects chemical drugs and pharmaceutical resistance against the antibiotics caused that traditional herbal treatment tends to have more applications; therefore, we can use the antimicrobial properties of plants as a good replacement without harm. The infection of urinary system is known as a common and major problem of the present societies. *E.coli* is the most important factor for the urinary system infection. In this paper, we try to introduce usage of herbal decoctionas a good replacement for treatment of urinary system infections.

Methods: This clinical study were performed on 35 female patients who suffered by uninarysystem infection withpiuria and *E.coli* positive cultured that referred voluntary to the microbiology laboratory ofazad university, Babol branch. These individuals were prescribed herbal decocts3 gr (200 cc) including Vaccinium species Plant, Menthapiperita, Thymus Vulgaris, Menthalogifolia mixed by 6 gr honey twice a day for one week.

Results: The infections were eliminated completely in 27patients (77.14%) and the results of culture were negative. In 6 of them (17.4%) there was not any change and the number of colonies in the EMB medium were not seen any changes, IMVIC test were negative and in 2 of them (5.71%) there was increased infection and colonies in cultured medium.

Conclusion: Vaccinium makes unsuitable conditions for Urinary infections by reduction of urine pH and the *Vaccinium anthocyanin* has antioxidant property. Menthol in Menthapiperita, Menthalogifolia decoction mixed by honey has antibacterial and anti-inflammatory characteristic. According to the results, the positive effects of herbal decocts in most cases were concluded. This study can be the introduction of more evaluation of structural materials of decocts and in the cases of positive response, it can be as a suitable replacement for chemical drugs.

Keywords: Infection; E. coli; Mahmod Abad