



ABSTRACT OF LABORATORY AND CLINICAL STUDIES

Yin-Care is a combination of 14 highly concentrated herbs treasured for centuries in China for their antipathogenic properties. It has been used by millions of people over the last twenty years with remarkable effectiveness.

Yin-Care has been the subject of more than one hundred scientific studies carried out in China's medical universities and hospitals. The following abstract has been selected from a collection of 37 research papers first published in 1992 under the title:

***Yin-Care Symposium on Dermatology, Obstetrics and Gynecology.
Chengdu. Peoples Republic of China.***

TREATING GONORRHEA

All 286 female subjects taking part in this study at the Shi Li Ping Hospital in Zhe Jiang, tested positive for gonorrhea through culture examination. Most patients also had other confirming symptoms and signs, including

Trichomonal vaginitis	116 cases	Leukorrhagia	248
Pointed condyloma	88	Congestion, erosion of vaginal mucosa	225
Colpomycosis	55	Congestion, erosion at cervix uteri	206
Bartholin's abcess/cyst	5	Vulvar itching	186
Urethritis	2	Swelling & pain at lower abdominal wall	104
Genital herpes	1	Freq. of micturation and urodynia	94

These patients were randomly divided into two groups. A control group received oral cefalexin and other anti-trichomonal and/or anti-mycotic agents. The control group was further instructed to do a 10-20 minute sitz bath two times daily using a 0.5 - 1.0% solution of bromo-geramine. The Yin-Care group also received the oral cefalexin, but also did an herbal sitz bath two times daily using a 10 - 20% concentration of Yin-Care.

The standard set for a "cure" required that no symptoms be present and that the patient have two consecutive lab cultures test negative for gonorrhea. 133 cases in the Yin-Care group were fully recovered, making the cure rate 92.4%. 111 cases in the control group were fully recovered, making the cure rate for that group 77.1%.

Another big difference between the two groups can be seen in the time it took to achieve results. A statistical analysis showed that the time required to achieve a "cure" in the Yin-Care group (32 - 65 days) was, on average, 22 days shorter than the control group (46 - 85 days).

This study showed that Yin-Care is a highly therapeutic adjunctive treatment for gonorrhea, causing no toxic side effects and relieving patients' symptoms more quickly than standard treatments. Most patients reported that Yin-Care worked well to stop itching and eliminate offensive odor, leaving a clean and comfortable feeling.

It was also pointed out at the end of the study that patients in the Yin-Care group were symptom free and showed no relapse after follow up even though they were not given the anti-trichomonal or anti-mycotic medications used by the control group.

Efficacy of Auxillary Treatment of 144 Female Gonorrhea Cases with Yin-Care Herbal Wash. Luo Renhao, et al. Shi Li Ping Hospital. Zhe Jiang. pg.118.