## A Clinical Study on an Acute Therapy for Recovering the Normal Physiology in Narcotists using Tuo Yin Tang Jiang made of Chinese Medical Herbs

Zhao-Qun Yu, J. I., Lee\*

Department of Teaching and Rsearching Room's Traditional Chinese Medicine,
College of Traditional Chinese Medical Science,
Hubei National University, Hubeisheng 445000, China

Department of Oriental Medicine Resources, Sunchon National University, Sunchon 540-742, Korea

## **Abstract**

Narcotic drugs generally refer to serious and habitual hidden rash such as opium, heroin, methyphetamin, nabinol, cocaine, and so forth. At present, narcotic drugs are spread unchecked and are causing a big social problem. So many countries and narcotists are making every effort to set up a barricade against narcotic drugs. And there is a limit suitable treatment for them. Thus Tuo Yin Tang Jiang is developed.

As indicated by Chinese letters, Tuo Yin Tang Jiang(**TYTJ**) is a crude drug. It is a traditional chinese medicine developed by the study done from June in 1998 to June in 1999 that Hubeisheng was entrusted with by People's Republic of China. This study is a treatise on etiology and syntomatology of narcotism. TYTJ is a medicine which is in accord with Pharmacopeia of the People's Republic of China<sup>1)</sup> in order to remove from the body the toxic materials resulting from narcotic drugs such as opium and heroin.

According to the standard diagnosis on narcotism, 105 cases are studied and treated at the Rehabilitation Center attached to Enshi Autonomous Region Hospital in Hubeisheng.

105 cases are divided into 2 groups by double-blind method. One is the experimental group which has 56 cases. The other is the control group which has 49 ones. 13 cases among 105 cases are addicted by intravenously injections. 9 cases are by oral takings. It took 10 days for this experiment to be performed. Two groups didn't show a striking individual variation based on the age, gender, period of taking drugs, withdrawal symptoms, complication, and state of health.

The experimental group had a higher effect of treatment than the control group had. TYTJ treats diseases effectively and has no side effect, irrespective of the serious or slight addiction to opium and morphine.