鹿谷鄉社區性肝癌篩檢初步簡報

周碧瑟 季麟揚 蕭廣仁* 曹汀*
吴學卿** 李壽東**

Key words: community-based, screening, liver cancer, alpha-fetoprotein, EIA.
Screening for Liver Cancer in Luh-Guu Township

Pesus Chou, Lin-Yang Jih, Kwang-Jen Hsiao*, Dean TsaO*, Jaw-Ching Wu**, and Shu-Dong Lee**

In 1986, a community-based screening for liver cancer in Luh-Guu township was carried out by the National Yang-Ming Medical College under the support of the Council of Agriculture. Concentration of alphafetoprotein (AFP) in dried blood sample on filter paper was tested in 1,740 (72.5%) male inhabitants aged 40 to 69. Among these, the test was positive (AFP \( \geq 20 \text{ng/ml} \)) in 21 cases (1.21%). A follow-up diagnosis with AFP, liver function test, and ultrasonography was performed, and 4 cases of hepatocellular carcinoma were found with the size ranging from 1.4 to 5 cm in diameter. All of the 4 cancer cases were successfully operated. The prevalence rate of liver cancer was 0.23% for age group 40-69 male in Luh-Guu township. 16 out of total 17 non-cancer positive cases were diagnosed as other live diseases and they were considered as high risk group for liver cancer and were periodically followed up thereafter.

(Full text in Chinese: J Formosan Med Assoc 1988; 87: 1021-4)

Institute of Public Health, National Yang-Ming Medical College. *Department of Medical Research, Veterans General Hospital. **Department of Medicine, Veterans General Hospital.

Address reprint requests to: Dr. Pesus Chou, Institute of Public Health, National Yang-Ming Medical College.