

電腦輔助中醫辨證系統

蔡俊逸, 曾文慶

生物資訊學系

資訊學院

ttzeng@chu.edu.tw

摘要

Now a day, patients usually choose western medicine, because it can reduce pain in a short time. By comparison, most of people have the impression that it takes a longer time to improve their health condition using Chinese medicine. Because Western medicine has been less effective in the treatment of chronic diseases, traditional Chinese medicine is gradually getting more attention. In addition to herbal medicines, Chinese medicine also, acupuncture, meridian massage, and healthy diets to improve personal health condition. People must to make an appointment at hospital when they are sick. If we can preliminary diagnose by myself. This will add considerable convenience, and even make Chinese medicine practitioners to increase the convenience of the diagnosis. The most important thing is to help users to prevent diseases by traditional Chinese medicine health care knowledge of the system. Therefore, they need a simple and containing a wealth of information diagnosis system for Chinese medicine. This system uses information of user' s symptoms to match and calculate the results of the highest probability of diagnosis by SQL Server' s "SELECT" function. According to the results of diagnosis, the system provides knowledge of Chinese herbal medicine and Chinese meridian-point conditioning. Finally, this research uses a virtual example to illustrate possible applications of the system.

關鍵字 : diagnosis systems, chronic diseases, health knowledge, healthy diets, Chinese herbal medicine