Thus, the result obtained on the ability of dihydroquercetin to inhibit the adhesion process in microorganisms and the formation of a biofilm can serve as a contribution to the further study of the use of flavonoids, including for the treatment of instrumentation and intravenous systems as a means of preventing catheter-associated infections.

References


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DISCUSSION ON THE DEVELOPMENT OF CLINICAL PHARMACY IN TRADITIONAL CHINESE MEDICINE HOSPITAL

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Abstract In order to improve the quality of pharmaceutical care in traditional Chinese medicine hospital, it is necessary to carry out clinical pharmacy work. This paper analyzes the present situation of clinical pharmacy in Chinese medicine hospital, and points out that traditional Chinese medicine practitioners should participate in the treatment of traditional Chinese medicine. It plays an important role in the safe, effective and reasonable application of traditional Chinese medicine, and provides the source for the development of traditional Chinese medicine.

Keywords: Clinical Chinese pharmacy; Drug safety; Chinese pharmacist; Clinical efficacy

Discussion In the development of clinical pharmacy work, first hospital leaders attach importance to work in medicine and medicine and medicine cannot be divided on hospital pharmacy work attention, at the same time, pay attention to personnel training, election of a strong sense of responsibility, a high level of business personnel to participate in the professional learning, better service for clinical pharmacy. In the pharmacy management, should be regularly informed of professional learning, better service for clinical pharmacy. In the pharmacy management, should be regularly informed of professional learning, better service for clinical pharmacy.