

新規に開発した医薬品ヒアリングシステムの評価

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Evaluation of newly developed hearing system for new medications

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Abstract :

Objective

The quick and accurate development of a system to evaluate new medications is needed for each facility. To ensure that the evaluation of medications takes place in an appropriate manner, a hearing system for new medications was newly put into place. The objective for this report is to review the performance of said evaluations.

Method

The documentation needed by pharmaceutical companies to request a hearing once a new medication's NHI drug price is listed has been determined. The questions and answers to be generated during the hearing are noted, and classified using the topics spelled out on an interview form. An investigation of originally introduced topics was also undertaken.

Results

Upon examination of the types of questions asked during a hearing, it was found that the most prevalent issues related to the medicinal causes of side-effects and interactions, the metabolic mechanisms that might incite side-effects and the treatment for side-effects should they arise. The following additional results were indicated: 1. There was a lack of information when medications were converted from an injected protocol to an oral protocol or from any other product into a new medication. 2. The inclusion of packaging together with the sample allowed for confirmation of the similarities and differences among medications to avoid risks of confusion when prescriptions are filled.

Conclusion

The introduction of this hearing system allowed for an effective collection of otherwise missing or insufficient data. In addition, the use of original question content produced changes in medication packaging and protocols. As a result, it is believed that this system will contribute to a more effective form of risk management.

Keywords :