

最新公告

武汉市32家医院2009~2011年银杏叶制剂应用分析

Analysis of Ginkgo Leaf Preparation in 32 Hospitals of Wuhan Area During the Period of 2009-2011

投稿时间: 2012-06-15 最后修改时间: 2012-08-20

DOI:

中文关键词: 银杏叶制剂 限定日剂量 用药频度 药物利用

英文关键词: Ginkgo leaf preparation Defined daily dose Medication frequency Drug utilization

基金项目:

作者	单位
谭菲	华中科技大学同济医学院附属同济医院药学部(武汉 430030)。
刘东	华中科技大学同济医学院附属同济医院药学部(武汉 430030)。

摘要点击次数: 43

全文下载次数: 54

中文摘要:

摘要 目的: 评价武汉市32家医院银杏叶制剂的应用情况和趋势。方法: 对2009~2011年武汉市32家医院银杏叶制剂的用药总金额和用药频度(DDDs)进行统计分析。结果: 2009~2011年银杏叶制剂的用药总金额及DDDs呈逐年平稳上升的趋势; 口服剂型的用药金额和DDDs逐年上升, 而注射剂型用药金额及构成比和DDDs从2011年开始出现下降趋势。结论: 银杏叶制剂口服剂型仍然为武汉市临床应用的剂型。随着药品性价比的提高和人口老龄化进程的加快, 银杏叶制剂市场将进一步扩大。

英文摘要:

ABSTRACT Objective: To evaluate the application of Ginkgo leaf preparation in 32 hospitals in Wuhan. Methods: The consumption sum and frequency of the use of Ginkgo leaf preparation in 32 hospitals of Wuhan area during the period of 2009 2011 were statistically analyzed. Results: The consumption sum and DDDs of Ginkgo leaf preparation increased year by year from 2009 to 2011. The consumption sum and DDDs of oral preparation increased year by year. The consumption sum, constituent ratio and DDDs of injective preparation began to decrease in 2011. Conclusion: Ginkgo leaf oral dosage forms for clinical application of Wuhan City remained its dominant form. As the medicine price increase and population aging process accelerated, ginkgo leaf preparation market will be further expanded.

[查看全文](#) [查看/发表评论](#) [下载PDF阅读器](#)

关闭