▶ 国家科技部中国科技论文统计源期刊 ▶ 中国科技核心期刊 ▶ WHO西太平洋地区医学索引(WPRIM)收录期刊 ▶ 湖北优秀期刊

首页 | 编委会 | 期刊简介 | 下载专区 | 稿约 | 杂志栏目 | 当期目录 | 过刊浏览 | 专委会动态 | 药物警戒 | 学科知识 | 合理用药常识

● 最新公告

61例抗糖尿病药物不良反应报告分析

Analysis of 61 Adverse Drug Reaction Reports of Antidiabetics in Diabetes Mellitus

投稿时间: 2012-05-16 最后修改时间: 2012-08-02

DOI:

中文关键词: 抗糖尿病药物 药品不良反应 监测

英文关键词:Antidiabetics Adverse drug reaction Drug monitoring

基金项目:上海医院药学科研基金资助(编号:2010-YY-02-15)

作者 单位

徐熠 上海中医药大学附属岳阳中西医结合医院药剂科(上海 200437)

徐玲玲 上海中医药大学附属岳阳中西医结合医院药剂科(上海 200438)

徐泯 上海中医药大学附属岳阳中西医结合医院药剂科(上海 200439)

年华 上海中医药大学附属岳阳中西医结合医院药剂科(上海 200440)

摘要点击次数:17

全文下载次数:27

中文摘要:

摘 要 目的:分析我院抗糖尿病药物不良反应(ADR)发生的特点,为临床合理安全使用该药提供参考。方法:采用回顾性方法, 我院2009年9月~2011年9月临床上报的ADR报告进行统计分析。结果: 抗糖尿病药物导致ADR病例61例,其中男30例(49.18%), 例(50.82%);涉及药物共6类10种。ADR 临床表现主要为神经系统(35.11%)、消化系统(21.28%)及心血管系统(14.89%)反压 结论: 抗糖尿病药物可引发多系统的不良反应, 应引起医护人员和患者的关注, 注意监测。

英文摘要:

ABSTRACT Objective: To analyze the features of adverse drug reaction(ADR) induced by antidiabetics in diabetes mellitus for refere of rational drug use in the clinic. Methods: 61 ADR cases were collected from September 2009 to September 2011 and analyzed retrospectively. Results: Among 61 cases, there were 30 male cases (49.18%) and 31 female cases (50.82%), the male and female ratio being 0.97: 1. The ADR reports were involved in 10 kinds of antidiabetic drugs. The clinical manifestations of ADR included the nervous system (35.11%), digestive system (21.28%) and cardiovascular system (14.89%). Conclusion: The antidiabetics often caused multisystemic ADRs, so more attention should be paid to avoiding the occurrence of ADR by medical staff and patients.

PDF