

最新公告

我院303份药品不良反应报告分析

Analysis of 303 ADR Case Reports in Our Hospital

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中文摘要:

摘要 目的: 了解我院药品不良反应(ADR)发生的特点及引发ADR的相关因素, 促进临床合理用药。方法: 对我院2006~2010年收集的303例ADR报告进行回顾性分析。结果: 303例ADR报告中, 各年龄段均有分布, 50岁以上的患者较多; 给药途径以静脉给药为主, 共235例(77.6%); 抗微生物药139例(38.7%), 其次是中药制剂58例(16.2%); 皮肤及附件损害最多, 有108例(28.7%)。结论: ADR发生与多种因素有关, 应积极开展ADR监测工作, 以减少或避免ADR的发生。

英文摘要:

ABSTRACT Objective:To investigate the features and the relevant factors of adverse drug reactions (ADR)occurring in our hospital so as to promote rational clinical drug use.**Method:**303 cases of ADR reports collected in our hospital from 2006 to 2010 were statistically analyzed.**Result:**The 303 cases occurred in different age group but more often in aged people. 235 cases (77.6%) were caused by administration of intravenous injection; 139 cases (38.7%) were antimicrobial, 58 cases (16.2%) were traditional Chinese medicine (TCM) preparation; 108 cases(28.7%) presented with lesions of skin and appendages.**Conclusion:**ADR is associated with a variety of factors. It is advisable to tighten ADR monitoring so as reduce or avoid occurrence of ADR.

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