



中药组分与组分生物药剂学分类系统构建

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中文摘要:中药复方物质基础是多组分,在研究中药生物药剂学性质时,应该以组分为研究对象。针对中药多组分生物药剂学研究,该文提出科学代表中药组分综合性质的有限成分的选择思路;其次引入“离散度”的概念,以考察组分中各代表性成分个体性质之间的差异,从而更科学全面地评价中药组分的性质;最终结合组分综合性质及离散度,初步构建中药组分生物药剂学分类系统,为中药多组分生物药剂学性质研究提出新的思路与方法。

中文关键词:组分 中药制剂设计 综合性质表达 离散度 生物药剂学分类系统

Traditional Chinese medicine components and construction of components biopharmaceutical classification system

Abstract:Traditional Chinese medicine compound of material base is multi-components. It should be divided into groups to study traditional Chinese medicine biopharmaceutical properties. To study traditional Chinese medicine multi-component biopharmaceutical, this paper puts forward the scientific representative Chinese medicine integrated nature of the components of the composition, choose ideas. Secondly, this paper introduces the concept of "discrete degree" to examine difference about representative nature of each component. It should be more comprehensive evaluation of traditional Chinese medicine scientific nature of the components. With the comprehensive property value final components and discrete degrees, setting up a part of traditional Chinese medicine biopharmaceutical classification system, traditional Chinese medicine for the multi-composition biopharmaceutical nature study puts forward a new way and method.

keywords:components preparation design of traditional Chinese medicine comprehensive properties expression discrete degree bioavailability classification system

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