

王钧

赵曰利

摘要：中烟工业公司滕州卷烟厂，滕州市，277500) [(JZ)] [(HS)] [(HT)] [(HK38)] [(HT5H)]
摘要，[(HT5K)] 系统地介绍浙大中药指纹图谱相似度计算软件五个基本功能：1 数据导入，2 数据预处理和色谱图的缩放比较，3 保留时间校正和谱峰自动匹配，4 指纹图谱相似度计算，5 结果输出和报表打印。浙大中药指纹图谱相似度计算软件为一种简便易学的软件系统，就其操作中的关键问题给予图文结合的方式加以详细说明。通过香精色谱分析的例子，对峰点的校正匹配与整体相似度计算等其它功能作进行详细讲解。

关键词：中药指纹图谱，相似度计算软件，香精香料，质量控制，化学统计学

文章全文为PDF格式，请下载至本机浏览。[[下载全文](#)]

如您没有PDF阅读器，请先下载PDF阅读器 [Acrobat Reader](#) [[下载阅读器](#)]

Calculation software of traditional medicine fingerprint
similarity of Zhejiang University is put int

Abstract: The article briefly introduces five basic functions of the calculation software of traditional medicine fingerprint similarity of Zhejiang University 1 Input the data 2 Deal with data in advance and compare chromatogram fingerprints 3 Retention time to identify and match the peaks automatically 4 The calculation of chromatogram fingerprint similarity 5 Output the result and print it the software used to calculate the similarity of chromatogram fingerprint is easy to learn The key to operation is to explain in detail by giving words and pictures The software explains the operation process by analyzing the chromatographic fingerprint of the flavor and perfume, for example, explaining how to identify and match the peaks and how to calculate the similarity

Key words: Calculation of similarity software, Traditional medicine fingerprint, Flavor and perfume, Quality control

[【大 中 小】](#) [[关闭窗口](#)]