



天然同位素信息在多级质谱裂解规律解析中的应用——以磺胺类化合物为例

张海燕^{1,2},刘鑫²,严华²,李建辉²,韩深²,张朝晖²,王金花²,许泓³,叶晓霞¹

1. 温州医学院药学院,浙江 温州325000; 2. 北京出入境检验检疫局检验检疫技术中心食品实验室,北京100026; 3.天津出入境检验检疫局动植物食品中心,天津300000

Elucidation Tandem Mass Fragment Pathway by Isotopic Ion Ratio and Accuracy Mass Measure——An Exam in Sulfanilamide

ZHANG Hai-yan^{1,2}; LIU Xin²; YAN Hua²; LI Jian-hui²; HAN Shen²; ZHANG Zhao-hui²; WANG Jin-hua²; XU Hong³; YE Xiao-xia¹

1.School of Pharmacy, Wenzhou Medical College, Wenzhou 325000, China; 2. Food Laboratory of Beijing Inspection and Quarantine Testing Center, B Entry-Exit Inspection and Quarantine Bureau, Beijing 100026, China; 3. Tianjin Entry-Exit Inspection and Quarantine Bureau of Animal and Plant Food Center, Tianjin 300000, China

摘要

图/表

参考文献(0)

相关文章 (15)

?