**东华大学学报**

2025年第42卷第4期

──────────────────────────────

*本期责编: 编辑部 | 2025年10月16日*

**1. Development of Electrochemical Sensor for Cefadroxil Antibiotic Based on Conductive Carbon Black Decorated with Tetrabutylammonium Tetrafluoroborate**

作者: ZHU Zongxian, ZHANG Xuan

页码: 348-357

DOI: 10.19884/j.1672-5220.202406006

ZHU Zongxian, ZHANG Xuan. Development of Electrochemical Sensor for Cefadroxil Antibiotic Based on Conductive Carbon Black Decorated with Tetrabutylammonium Tetrafluoroborate [J]. Journal of Donghua University (English Edition), 2025, 42(3): 348-357.

──────────────────────────────

感谢您的阅读！欢迎引用本文内容

© 2025 东华大学学报 版权所有