中国农学通报 2011, 27(第12期5月) 266-270 DOI: ISSN: 1000-6850 CN: 11-1984/S

本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

植物保护一研究进展

志贺菌多耐药现状与多耐药机制

穆瑞瑞1 蔺芳2 陈泽章2 段广才2 吴健2

1. 新乡学院

1. 朋クチ

摘要:

2.

志贺菌属细菌是引起细菌性痢疾(菌痢)的主要病原菌。近年来随着抗菌药物大量用于治疗菌痢,临床上出现大量多重耐药志贺菌株,这些多耐药株产生速度快,耐药率高,从而使菌痢的发病率居高不下。为了控制菌痢的蔓延及流行,研究志贺菌属的多重耐药机制迫在眉睫。为了详细了解志贺菌属细菌的多重耐药机制及探索解决其问题的途径,本文旨在对志贺菌属细菌的耐药机制做一综述。

关键词: 耐药机制

Multi-drug Resistance Current Situation and Mechanisms of Shigella spp.

2 2 2 2

Abstract:

Shigella is the main pathogen of shigellosis. Since antimicrobial agents were generous employed to treat shigellosis in recent years, clinical multiple-antibiotic-resistance in Shigella spp. has been widely appeared, which have a quickly speed and a high antibiotic-resistance rate. So it induced shigellosis had a high incidence rate. In order to control shigellosis spread and prevail, It is imminent to study the multiple-antibiotic-resistant mechanisms in Shigella spp. In order to know the multiple-antibiotic-resistant mechanisms in clinical strains of Shigella spp. in full and quest for the track to solve problem, the purpose of this article is to summarize the mechanism of resistant of Shigella spp.

Keywords: mechanism of resistant

收稿日期 2010-12-27 修回日期 2011-03-20 网络版发布日期 2011-05-27

DOI:

基金项目:

通讯作者: 穆瑞瑞

作者简介:

作者Email: ruirui5200@163.com

参考文献:

本刊中的类似文章

Copyright by 中国农学通报

扩展功能

本文信息

- Supporting info
- PDF(551KB)
- ▶[HTML全文]
- ▶参考文献[PDF]
- ▶ 参考文献

服务与反馈

- 把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶ 引用本文
- Email Alert
- ▶ 文章反馈
- ▶浏览反馈信息

本文关键词相关文章

▶耐药机制

本文作者相关文章

- ▶穆瑞瑞
- ▶蔺芳
- ▶ 陈泽章
- ▶段广才
- ▶ 吴健

PubMed

- Article by Mu,R.R
- Article by Lin,f
- Article by Chen, Z.Z
- Article by Duan,A.C
- Article by Wu,j