

中国寄生虫学与寄生虫病杂志

CHINESE JOURNAL OF PARASITOLOGY AND PARASITIC DISEASES

ISSN 1000-7423 CN 31-1248/R

主管:中华人民共和国国家卫生和

主办:中华预防医学会

中国疾病预防控制中心寄生虫病 预防控制所

↑ 返回首页 期刊介绍 | 编 委 会 | 稿约 | 欢迎订阅 | 广告合作 | 获奖情况 | 检索库收录情况 |

中国寄生虫学与寄生虫病杂志 » 2014, Vol. 32 » Issue (1):72-75 DOI:

最新目录 | 下期目录 | 过刊浏览 | 高级检索

<< Previous Articles | Next Articles >>

联系我们 | English

复配氯硝柳胺杀灭钉螺的研究进展

孙锋,张剑锋,闻礼永*

综述

浙江省医学科学院寄生虫病研究所,浙江省血吸虫病防治中心,杭州310013

Research Progress on the Molluscicidal Effect of Niclosamide Compounded with Other Molluscicides against Oncomelania hupensis

SUN Feng, ZHANG Jian-feng, WEN Li-yong*

Institute of Parasitic Diseases, Zhejiang Academy of Medical Sciences; Zhejiang Provincial Center for Schistosomasis Control, Hangzhou 310013, China

摘要 相关文章

Download: PDF (4127KB) HTML 1KB Export: BibTeX or EndNote (RIS) Supporting Info

摘要 【提要】 氯硝柳胺是WHO惟一保留推荐使用的灭螺药物,具有良好的杀螺效果,但同时存在着若干缺陷。因此,如何使氯硝柳胺在杀螺 增效的同时减少其缺陷是血防科研的目标与发展方向。本文就复配氯硝柳胺杀灭钉螺的研究进展进行综述,为探索新的复配制剂提供科学参考。

关键词: 日本血吸虫 氯硝柳胺 钉螺 复配

Abstract: 【Abstract】 Niclosamide is the only molluscicide recommended by the World Health Organization. It is effective for snail control but have some disadvantages. Therefore, the research goal is to increase the molluscicidal activity of niclosamide and reducing its defects. This article reviews the research advances on the molluscicidal effect of niclosamide compounded with other molluscicides against Oncomelania hupensis.

Keywords: Schistosoma japonicum Niclosamide Oncomelania Complex

Service

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ Email Alert
- ▶ RSS

作者相关文章

引用本文:

孙锋,张剑锋,闻礼永*.复配氯硝柳胺杀灭钉螺的研究进展[J] 中国寄生虫学与寄生虫病杂志, 2014,V32(1): 72-75

SUN Feng, ZHANG Jian-feng, WEN Li-yong*. Research Progress on the Molluscicidal Effect of Niclosamide Compounded with Other Molluscicides against Oncomelania hupensis[J], 2014, V32(1): 72-75

Copyright 2010 by 中国寄生虫学与寄生虫病杂志