#### 研究简报

## 人群土源性线虫驱虫不同供药模式的可及性

张倩,李华忠\*

中国疾病预防控制中心血防办公室, 北京 100050

收稿日期 修回日期 网络版发布日期 接受日期

### 摘要

【提要】采用问卷调查方法,对免费领药、免费送药和收费送药等3种不同供药模式获药、服药人数及未服药原因进行调查,对不同供药模式获药率、服药率进行分析比较。免费领药模式海南调查点的获药率和服药率分别为98.4%和94.1%,贵州省调查点分别为93.2%和90.9%。免费送药模式海南省调查点的获药率和服药率分别为97.5%和96.4%,湖南省调查点分别为98.8%和96.5%。收费送药模式贵州省调查点获药率和服药率分别为96.8%和95.6%,四川省调查点获药率和服药率分别为94.4%和91.5%。3种模式未服药原因主要有忘记服药、药物丢失或损坏、身体不适暂未服等。在有组织的人群驱虫工作中,3种模式均可获得较满意的效果,各地可因地制宜予以选择。

关键词 土源性线虫; 供药模式; 驱虫药物; 可及性

分类号

# The Accessibility for Anthelmintic Administration by Different

## Supply Patterns in Mass Deworming

ZHANG Qian, LI Hua-zhong\*

Office of Schistosomiasis Control, Chinese Center for Disease Control and Prevention, Beijing 100050, China

#### **Abstract**

[Abstract] Questionnairing was performed in selected fields. Data were collected including the number of people who were getting/taking medicines, reasons for not getting/taking medicines, and a comparison was made on the rates of getting/taking drugs among three patterns of medicine supply. In the mode of drug-receiving at public expense, the rates of getting drugs and taking drugs were 98.4% and 94.1% respectively in Hainan province, 93.2% and 90.9% in Guizhou province. In the mode of drug-delivery at public expense, the rates of getting drugs and taking drugs were 97.5% and 96.4% in Hainan province, 98.8% and 96.5% in Hunan province. In the mode of drug-purchase at people's own expense, the rates of getting drugs and taking drugs were 96.8% and 95.6% in Guizhou province, 94.4% and 91.5% in Sichuan province. The reasons for not taking drugs included forgetting, drug-losing or unwell condition. Three patterns of drug supply can get satisfactory results through careful arrangement. The government can choose an appropriate pattern suited to local conditions.

Key words Soil-transmitted nematode; Drug supply; Anthelmintic; Accessibility

## DOI:

#### 通讯作者

作者个人主

页 张倩;李华忠\*

## 扩展功能

## 本文信息

- Supporting info
- ▶ PDF(251KB)
- ▶ [HTML全文](OKB)
- ▶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
- ▶ 复制索引
- ► Email Alert
- ▶ 文章反馈
- ▶浏览反馈信息

### 相关信息

- ▶ <u>本刊中 包含"土源性线虫;供药模式;驱虫药物;可及性"的</u> 相关文章
- ▶本文作者相关文章
- · 张倩
- · 李华忠