



[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](#) | [联系我们](#) | [English](#)

中国寄生虫学与寄生虫病杂志 » 2013, Vol. 31 » Issue (2) :155-159 DOI:

[信息报道](#) [最新目录](#) | [下期目录](#) | [过刊浏览](#) | [高级检索](#)

[<< Previous Articles](#) | [Next Articles >>](#)

重要蠕虫病控制与消除进程中的研究重点

钱门宝, 陈颖丹, 周晓农*

中国疾病预防控制中心寄生虫病预防控制所, 卫生部寄生虫病原与媒介生物学重点实验室, 世界卫生组织疟疾、血吸虫病和丝虫病合作中心, 上海200025

Research Priorities for the Control and Elimination of Major Helminthiasis

QIAN Men-bao, CHEN Ying-dan, ZHOU Xiao-nong*

National Institute of Parasitic Diseases, Chinese Center for Disease Control and Prevention; Key Laboratory of Parasite and Vector Biology, Ministry of Health; WHO Collaborating Center for Malaria, Schistosomiasis and Filariasis, Shanghai 200025, China

[摘要](#)

[参考文献](#)

[相关文章](#)

Download: [PDF \(1282KB\)](#) [HTML 1KB](#) Export: [BibTeX or EndNote \(RIS\)](#) [Supporting Info](#)

摘要 2009年, 世界卫生组织下属的热带病研究和培训特别规划署(TDR)成立了蠕虫病专家组(DRG4), 以总结和评价当前主要蠕虫病(盘尾丝虫病、淋巴丝虫病、土源性蠕虫病、血吸虫病、食源性吸虫病和囊尾蚴病/带绦虫病)的研究现状和不足, 以及为达到控制和消除目标所需开展的研究重点。专家组从蠕虫病的影响、控制与消除、干预、诊断、社会生态学及卫生体系、模型、基础研究和研究能力建设等方面作了系统的阐述, 并辑发表在2012年的《科学图书馆——被忽视的热带病》(PLoS Neglected Tropical Diseases)上。本文概括介绍其内容, 并简要分析其对中国主要蠕虫病研究的启示。

关键词: 蠕虫病 控制 消除 研究

Abstract: In 2009, the Disease Reference Group on Helminth Infections (DRG4) was established by the Special Programme for Research and Training in Tropical Diseases (TDR) to comprehensively review recent advances, identify gaps and rank priorities in helminthiasis research towards control and elimination. Six major human helminthiasis are targeted, namely onchocerciasis, lymphatic filariasis, soil-transmitted helminthiasis, schistosomiasis, food-borne trematodiasis and cysticercosis/taeniasis. Systematic reports made by the DRG4 from such aspects as the impact of helminthiasis, control and elimination, interventions, diagnostics, social-ecology and health systems, modeling, basic research and capacity building in research was published in PLoS Neglected Tropical Diseases in 2012. Generalized introduction is presented here and further analysis of its influence on the research of the major helminthiasis in China is done.

Keywords: Helminthiasis Control Elimination Research

引用本文:

钱门宝, 陈颖丹, 周晓农*.重要蠕虫病控制与消除进程中的研究重点[J] 中国寄生虫学与寄生虫病杂志, 2013,V31(2): 155-159

QIAN Men-bao, CHEN Ying-dan, ZHOU Xiao-nong*.Research Priorities for the Control and Elimination of Major Helminthiasis[J] , 2013,V31(2):155-159

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](#)