特约综述

我国抗蠕虫药物研究的进展及面临的问题

肖树华

中国疾病预防控制中心寄生虫病预防控制所,世界卫生组织疟疾、血吸虫病和丝虫病合作中心,上海 200025

收稿日期 修回日期 网络版发布日期 接受日期

摘要

本文综述新中国成立以来我国抗蠕虫药物,包括抗线虫、吸虫和绦虫药物的研究进展及其在寄生虫病防治工作中所起的作用,并就在抗蠕虫药物研究中所面临的问题提出一些看法。

关键词 <u>蠕虫</u> <u>抗蠕虫药</u> <u>抗线虫药</u> <u>抗吸虫药</u> <u>抗绦虫药</u>

分类号

Progress in Anthelmintic Agent Study since the **Founding of the People's Republic of China and** Current Challenges

XIAO Shu-hua

National Institute of Parasitic Diseases, Chinese Center for Diseases Control and Prevention, WHO Collaborating Centre for Malaria, Schistosomiasis and Filariasis, Shanghai 200025, China

Abstract

This paper summarizes the progress in the study on anthelmintics, including nematocide, trematocide and cestocide since the founding of the People's Republic of China and the roles that these agents played in the control of parasitic diseases. Meanwhile, views are given to the challenges faced in the further study on anthelmintics.

Key words Helminth Anthelmintics Nematocide Trematocide Cestocide

DOI:

通讯作者

作者个人主 肖树华

扩展功能 本文信息 Supporting info ▶ PDF(348KB) ▶ [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 ▶ 本刊中 包含"蠕虫"的 相关文章 ▶本文作者相关文章 · 肖树华