



寄生虫病所2002-2012年获批课题回顾分析

周晓俊, 官亚宜*, 张敏琦, 熊彦红, 郑彬

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

Retrospective Analysis of Granted Projects of the National Institute of Parasitic Disease, China CDC during 2002-2012

ZHOU Xiao-jun, GUAN Ya-yi*, ZHANG Min-qi, XIONG Yan-hong, ZHENG Bin

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

[摘要](#)

[参考文献](#)

[相关文章](#)

Download: [PDF \(1607KB\)](#) [HTML 1KB](#) Export: [BibTeX](#) or [EndNote \(RIS\)](#) [Supporting Info](#)

摘要 对中国疾病预防控制中心寄生虫病预防控制所(以下简称寄生虫病所)2002-2012年获批课题情况进行分析。结果显示,十年来,寄生虫病所共获得课题126项,其中国家级课题36项,占28.6%;省部级课题34项,占27%;国际合作课题36项,占28.6%;其他横向或重点实验室开放课题20项,占15.8%。课题研究性质为基础研究32项,应用研究94项。获批课题负责人年龄以中青年为主,职称以正高和副高为主。

关键词: 科研管理 获批课题

Abstract: In this paper, the granted projects of the National Institute of Parasitic Diseases (NIPD), China CDC, was analyzed. The results showed that from 2002 to 2012, 126 projects were granted to NIPD. 28.6% (36/126) of the projects were at the national level; 27% (34/126) were at provincial and ministerial level. International cooperation projects and those supported by state key laboratory and enterprises accounted for 28.6% (36/126) and 15.8% (20/126), respectively. 94 projects belonged to applied researches and 32 belonged to basic researches. Most project leaders were young and middle-aged researchers with senior professional titles.

Keywords: Research management Granted project

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](#)