

中国寄生虫学与寄生虫病杂志

CHINESE JOURNAL OF PARASITOLOGY AND PARASITIC DISEASES

期刊介绍 | 编 委 会 | 稿约 | 欢迎订阅 | 广告合作 | 获奖情况 |

ISSN 1000-7423 CN 31-1248/R

主管:中华人民共和国国家卫生和

土富: 中华人民共和国国家工生 计划生育委员会

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

联系我们 |

检索库收录情况 |

🏗 返回首页

中国寄生虫学与寄生虫病杂志 » 2013, Vol. 31 » Issue (5):355-356 DOI:

最新目录 | 下期目录 | 过刊浏览 | 高级检索

<< Previous Articles | Next Articles >>

江苏省句容市幼儿园儿童蛲虫感染状况调查

江成功, 李水明

研究简报

江苏省句容市疾病预防控制中心, 句容 212400

Investigation of Pinworm Infection among Kindergarten Children in Jurong City, Jiangsu Province

JIANG Cheng-gong, LI Shui-ming

Center for Disease Control and Prevention of Jurong City, Jurong 212400, China

Download: PDF (1798KB) HTML 1KB Export: BibTeX or EndNote (RIS) Supporting Info

摘要 为了解江苏省句容市幼儿园儿童蛲虫感染情况,于2011年9月至2012年10月采用透明胶纸肛周粘贴法对句容市25个乡镇幼儿园儿童进行蛲虫感染状况调查。共检查1 088名儿童,蛲虫感染率为1.1%(12/1 088)。其中男童感染率为1.3%(7/551),女童感染率为0.9%(5/537);大班儿童感染率最高,为1.4%(5/370),不同性别和不同班级间感染率差异均无统计学意义(P>0.05)。提示句容市幼儿园儿童感染率处于较低水平。

关键词: 蛲虫 幼儿园儿童 感染状况

Abstract: In order to understand pinworm infection of kindergarten children in Jurong City, Jiangsu Province, a total of 1 088 children were sampled for the survey from September 2011 to October 2012. The cellophane tape swab technique was used to examine pinworm eggs. The infection rate of pinworm was 1.1% (12/1 088). The rate in boys and grils was 1.3% (7/551) and 0.9% (5/537), respectively. Higher infection rate was in the senior class (1.4%, 5/370), and no significant difference was found with gender, as well as among different classes (P>0.05). Evidently, pinworm prevalence is at a low level in the kindergarten children of Jurong.

Keywords: Pinworm; Kindergarten; Infection

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:

江成功,李水明.江苏省句容市幼儿园儿童蛲虫感染状况调查[J] 中国寄生虫学与寄生虫病杂志,2013,V31(5):355-356

JIANG Cheng-gong, LI Shui-ming.Investigation of Pinworm Infection among Kindergarten Children in Jurong City, Jiangsu Province[J] , 2013,V31(5):355-356

Copyright 2010 by 中国寄生虫学与寄生虫病杂志