

🏗 返回首页

## 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

计划生育委贝会 **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

中国寄生虫学与寄生虫病杂志 » 2014, Vol. 32 » Issue (1):78-79 DOI:

最新目录 | 下期目录 | 过刊浏览 | 高级检索

<< Previous Articles | Next Articles >>

联系我们 | English

检索库收录情况 |

甘肃省白银市2011年棘球蚴病流行情况调查

赫永虎,强丽红

研究简报

白银市疾病预防控制中心, 白银 730900

Prevalence of Hydatid Disease in Baiyin City of Gansu in 2011

HE Yong-hu, QI ANG Li-hong

Center for Disease Prevention and Control of Baiyin City, Baiyin 730900, China

Download: PDF (1699KB) HTML 1KB Export: BibTeX or EndNote (RIS) Supporting Info

摘要【提要】 2011年6~12月在白银市白银区、平川区、靖远县、会宁县和景泰县开展了棘球蚴病流行情况调查,对当地人群和小学生进行B 超查病和血清学检测,对当地的羊和犬进行剖检和粪抗原检测。结果显示,人群棘球蚴病患病率为0.29%(52/17 699),在不同文化程度、不同县(区)和不同年龄段的人群患病率间差异有统计学意义(P<0.05)。儿童棘球蚴抗体阳性率为2.98%(198/7 376),羊感染率为2.83%(142/5 026),犬粪抗原阳性率为3.84%(73/1 902)。

关键词: 棘球蚴病 白银市 患病率 动物宿主

Abstract: 【Abstract】 This study was performed to determine the prevalence of hydatid disease in Baiyin District, Pingchuan District, Jingyuan County, and Jingtai County of Baiyin City in Gansu Province during June-December, 2011. Echino-coccus infection in human was investigated by serological assay and type-B ultrasound examination. Sheep and dogs were dissected for pathological examination and their fecal samples were determined by ELISA. The prevalence of hydatid disease in human was 0.29% (52/17 699). There was significant difference among different education levels, different districts, and age groups (P<0.05). The sero-positive rate in children was 2.98% (198/7 376). The infection rate in sheep was 2.83% (142/5 026). The fecal antigen positive rate in dogs was 3.84% (73/1 902).

Keywords: Hydatid disease Baiyin Prevalence Animal host

## 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:

赫永虎, 强丽红. 甘肃省白银市2011年棘球蚴病流行情况调查[J] 中国寄生虫学与寄生虫病杂志, 2014, V32(1): 78-79

HE Yong-hu, QIANG Li-hong. Prevalence of Hydatid Disease in Baiyin City of Gansu in 2011[J], 2014, V32(1):78-79

Copyright 2010 by 中国寄生虫学与寄生虫病杂志