



### 血吸虫病家畜传染源控制对感染性钉螺的效果观察

刘宗传<sup>1</sup>, 贺宏斌<sup>1</sup>, 易平<sup>1</sup>, 余建宏<sup>2</sup>, 徐兴建<sup>3</sup>, 夏蒙<sup>1</sup>, 黄爱国<sup>4</sup>, 侯循亚<sup>1</sup>

1 湖南省血吸虫病防治所, 血吸虫病免疫与传播控制湖南省重点实验室, 湖南 岳阳 414000;

2 沅江市卫生局;

3 湖北省疾病预防控制中心;

4 君山区卫生局

Role of controlling livestock infection in management of infected Oncomelania hupensis in schistosomiasis endemic areas

LIU Zong-chuan<sup>1</sup>, HE Hong-bin<sup>1</sup>, YI Ping<sup>1</sup>, YU Jian-hong<sup>2</sup>, XU Xing-jian<sup>3</sup>, XIA Meng<sup>1</sup>, HUANG Ai-guo<sup>4</sup>, HOU Xun-ya<sup>1</sup>

1 Hunan Provincial Key Laboratory of Schistosomiasis Immunology and Transmission Control Technology, Hunan Provincial Institute of Schistosomiasis Control, Yueyang 414000, Hunan Province, China;

2 Yuanjiang Health Bureau;

3 Hubei Center for Disease Control and Prevention;

4 Junshan District Health Bureau

[摘要](#)

[图/表](#)

[参考文献](#)

[相关文章 \(15\)](#)