

研究简报

华支睾吸虫感染的超声诊断分析

陆冰冰, 苏海庆

广西民族医院超声科, 南宁 530001

收稿日期 修回日期 网络版发布日期 接受日期

摘要

【提要】 回顾性分析临床确诊有华支睾吸虫感染的214例患者治疗前后的超声表现, 结果感染后的超声表现以胆囊及胆管病变为主, 胆囊内出现的絮状弱回声漂浮物具有特征性, 治疗后该漂浮物消失。绝大多数患者有胆管回声改变, 表现为胆管壁增厚、毛糙, 回声增强, 治疗后恢复较慢。超声对该病的诊断有应用价值。

关键词 [华支睾吸虫病](#) [胆囊](#) [超声诊断](#)

分类号

Ultrasonic Diagnosis of Clonorchiasis sinensis

LU Bing-bing, SU Hai-qing

Ultrasonography Department of Guangxi Minzu Hospital, Nanning 530001, China

Abstract

【Abstract】 This is to retrospectively review and summarize the ultrasonic images of 214 patients who were diagnosed as clonorchiasis and received treatment. The major changes in ultrasonography were found in gallbladder and hepatic bile duct. Flocculent echos in the gallbladder were the characteristic feature, which disappeared after chemotherapy. The wall of hepatic bile duct became thicker and shaggy in most patients. These changes improved quite slowly after treatment. Ultrasonography is of value in the diagnosis of clonorchiasis sinensis.

Key words [Clonorchiasis sinensis](#) [Gallbladder](#) [Ultrasonography](#)

DOI:

通讯作者 陆冰冰

作者个人主页 [陆冰冰; 苏海庆](#)

扩展功能

本文信息

▶ [Supporting info](#)

▶ [PDF\(168KB\)](#)

▶ [\[HTML全文\]\(0KB\)](#)

▶ [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“华支睾吸虫病”的相关文章](#)

▶ 本文作者相关文章

· [陆冰冰](#)

· [苏海庆](#)