综述

艾滋病合并常见原虫感染的诊断治疗

沈银忠,卢洪洲*

上海市(复旦大学附属)公共卫生临床中心,上海 201508

收稿日期 修回日期 网络版发布日期 接受日期

撺更

原虫感染是艾滋病患者重要的机会性感染之一。为了提高临床医生对艾滋病合并原虫感染的认识,本文对 艾滋病合并弓形虫脑炎、隐孢子虫病、微孢子虫病及等孢球虫病的诊断治疗现状进行综述。

关键词 艾滋病 弓形虫脑炎 隐孢子虫病 微孢子虫病 等孢球虫病

分类号

Diagnosis and Treatment of Major Protozoal Infections among Acquired Immune Deficiency Syndrome Patients

SHEN Yin-zhong, LU Hong-zhou*

Department of Infectious Diseases, Shanghai Public Health Clinical Center, Fudan University, Shanghai 201508, China

Abstract

Protozoal infection is one of the most important opportunistic infections among patients with acquired immune deficiency syndrome (AIDS). In order to enhance the knowledge of protozoal infections in AIDS, the current status of diagnosis and treatment of toxoplasmic encephalitis, cryptosporidiosis, microsporidiosis and isosporiasis was reviewed in this paper.

Key words AIDS; Toxoplasmic

encephalitis; Cryptosporidiosis; Microsporidiosis; Isosporiasis

DOI:

扩展功能

本文信息

- Supporting info
- ▶ PDF(245KB)
- ▶ [HTML全文](OKB)
- ▶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

- ▶ <u>本刊中 包含"艾滋病"的 相关文</u>章
- ▶本文作者相关文章
- · 沈银忠
- <u>卢洪洲</u>

通讯作者 卢洪洲

作者个人主

九十 沈银忠: 卢洪洲*