

本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

## 真菌性治疗

### 复方环丙酮胺治疗浅部真菌病的疗效观察

杨庆琪, 赵广, 刘雯, 那爱华, 成玉

空军总医院皮肤科, 北京, 100142

**摘要:** 观察复方环丙酮胺喷剂治疗浅部真菌病的疗效。第Ⅰ批给予复方环丙酮胺喷剂,1次/d喷于患处,用药4周后观察疗效;第Ⅱ批随机入A、B组,A组给予复方环丙酮胺喷剂+曲安奈德喷剂,B组给予复方环丙酮胺喷剂,均1次/d喷于患处,用药2周、4周后观察疗效。第Ⅰ批治疗4周总有效率为80%;第Ⅱ批A、B组治疗2周总有效率分别为75%及82.35%,治疗4周总有效率分别为94.74%及100%。复方环丙酮胺喷剂和复方环丙酮胺喷剂+曲安奈德喷剂治疗浅部真菌病的疗效相似( $P>0.05$ ),且疗效显著、局部刺激小、瘙痒缓解明显、安全性较高。

**关键词:** 环丙酮胺 浅部真菌病 疗效

### Clinical observation of compound ciclopirox olamin spray in the treatment of superficial mycosis

YANG Qing-qi, ZHAO Guang, LIU Wen, NA Ai-hua, CHENG Yu

General Hospital of Airforce, Beijing, 100142

**Abstract:** Objective To investigate the efficacy of compound ciclopirox olamin spray in the treatment of superficial mycosis. Method Compound ciclopirox olamin spray was applied in stage I once daily for 4 weeks. In stage II, double-blind, randomized controlled trial was conducted. Compound ciclopiroxolamin spray and compound ciclopirox olamin with triamcinolone acetonide spray were applied in the group A and B respectively for 4 weeks (once daily). Results The total effective rate in group I was 80% by the end of the treatment. The total effective rates in group II A and group II B were 75% versus 82.35%, 94.74% versus 100% at week 2 and week 4, respectively. The efficacy of compound ciclopirox olamin spray in the treatment of superficial mycosis was similar to that of compound ciclopirox olamin with triamcinolone acetonide spray ( $P>0.05$ ). Conclusions Compound ciclopirox olamin spray is effective and safe in the treatment of superficial mycosis, with obvious pruritus relieving and fewer local irritation.

**Keywords:** ciclopirox olamin superficial mycosis curative effect

收稿日期 2011-06-14 修回日期 网络版发布日期

DOI:

基金项目:

通讯作者: 赵广, E-mail: Guangfen@yahoo.com

作者简介: 杨庆琪, 女(汉族), 硕士, 主治医师, E-mail: yqq1086@163.com

作者Email: Guangfen@yahoo.com

## 参考文献:

- [1] Sardana K, Garg VK, Manchanda, MR. Congenital candidal onychomycoses: effective cure with ciclopirox olamine 8% nail lacquer[J]. BJD, 2006, 154(3): 573-575.
- [2] Joseph C. Dermatological manifestation in a tropical training environment: emphasis for the general medical officer[J]. Mil Med, 1994, 159(9): 606.
- [3] 巴建波, 陈伯华, 蔡久波, 等. 美国海军流行病学研究进展[J]. 人民军医, 2008, 51(1): 10-11.
- [4] 赵广, 杨庆琪, 那爱华. 东南沿海部队皮肤浅部真菌病的调查研究[J]. 中国真菌学杂志, 2007, 2(5): 270-272.
- [5] 汪培土, 刘兴京. 武警部队基层官兵皮肤病调查分析[J]. 武警医学, 2003, 14(10): 633.

## 扩展功能

### 本文信息

- ▶ Supporting info
- ▶ PDF (286KB)
- ▶ [HTML全文]
- ▶ 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
- ▶ 引用本文
- ▶ Email Alert
- ▶ 文章反馈
- ▶ 浏览反馈信息

## 本文关键词相关文章

- ▶ 环丙酮胺
- ▶ 浅部真菌病
- ▶ 疗效

## 本文作者相关文章

- ▶ 杨庆琪
- ▶ 赵广
- ▶ 刘雯
- ▶ 那爱华
- ▶ 成玉

## PubMed

- ▶ Article by YANG Qing-qi
- ▶ Article by ZHAO Guang
- ▶ Article by LIU Wen
- ▶ Article by NA Ai-hua
- ▶ Article by CHENG Yu

## 本刊中的类似文章

1. 张雅洁, 李青. 口服特比萘芬联合外用联苯苄唑乳膏治疗足癣长期临床研究[J]. 中国真菌学杂志, 2011, 6(4): 220-224
2. 刘必庆. 海军某部长远航官兵浅部真菌病调查分析[J]. 中国真菌学杂志, 2011, 6(2): 103-104
3. 李春阳, 李诚菊, 徐永豪, 王克玉, 蔡大幸, 苏英, 郭淑兰, 王玉坤, 焦健, 孙青. 2%酮康唑乳膏治疗浅部真菌病开放性、随机对照临床研究[J]. 中国真菌学杂志, 2011, 6(2): 112-114

---

Copyright by 中国真菌学杂志