## 研究简报

## 医学院大学生蠕形螨感染状况分析

王国英,张运生

河南大学医学院细胞与分子免疫学实验室, 河南 475001

收稿日期 修回日期 网络版发布日期 接受日期

培更

用挤压涂片法检查886名医学生,蠕形螨感染率为30.81%,以毛囊蠕形螨为最常见,次为皮脂蠕形螨和混合感染。面部有无症状及皮脂量与感染有一定关系。与家人共用洗具者感染率高于独用洗具者。

关键词 蠕形螨感染 大学生

分类号

# Investigation of *Demodex* Infection Among Medical Students

WANG Guo-ying, ZHANG Yun-sheng

Laboratory of Cellular and Molecular Immunology, Medical College, Henan University, Kaifeng 475001, China

#### Abstract

Squeezing and smear method was used to detect *Demodex* infection for college students, the overall infection rate was 30.81% with *Demodex folliculorum* as the major one, *D. brevis* and mixed infection as the second ones. Certain relations were found between facial signs, lipid content and the infection. Prevalence was higher in those students who used to share washing materials (towels, etc.) with family members.

Key words <u>Demodex</u> <u>infection</u> <u>Student</u>

DOI:

通讯作者

作者个人主

页 王国英;张运生

# 扩展功能

## 本文信息

- ▶ Supporting info
- ▶ PDF(281KB)
- ▶ [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"蠕形螨感染"的 相</u> 关文章
- ▶本文作者相关文章
- · 王国英
- · 张运生