# Article information:

JoF | Free Full-Text | Spread of Terbinafine-Resistant Trichophyton mentagrophytes Type VIII (India) in Germany–“The Tip of the Iceberg?”  
<https://www.mdpi.com/2309-608X/6/4/207>

# Article summary:

1. T. mentagrophytes Type VIII, a cause of chronic recalcitrant dermatophytoses, is on the rise in India and is noteworthy for its predominance.

2. Travel and migration are responsible for the spread of T. mentagrophytes Type VIII from India to other parts of the world, with many strains resistant to terbinafine.

3. In Germany, transmission of terbinafine-resistant T. mentagrophytes Type VIII from the Indian subcontinent to Europe should be viewed as a significant public health issue.

# Article rating:

Appears moderately imbalanced: The article provides some useful information, but is missing several important points or pieces of evidence that would be required to present the discussed topics in a balanced and reliable way. You are encouraged to seek a more balanced perspective on the presented issues by exploring the provided research topics and looking at different information sources.

# Article analysis:

本文是一篇关于特比萘芬耐药性毛癣菌在德国传播的研究，作者通过对29株毛癣菌进行基因测序和药物敏感性测试，发现其中13株对特比萘芬耐药。文章提出了从印度传播到其他地区的可能性，并呼吁将其视为重要的公共卫生问题。

然而，本文存在以下几个问题：

1. 偏见来源：文章中提到“旅行和移民”可能是特比萘芬耐药性毛癣菌从印度传播到其他地区的原因。这种假设缺乏证据支持，并且可能会引起对移民群体的歧视和偏见。

2. 片面报道：文章只报道了在德国发现的29株毛癣菌，但并没有提及其他国家或地区是否也存在类似情况。这种片面报道可能会导致读者对该问题的认识不全面。

3. 缺失考虑点：文章没有探讨特比萘芬耐药性毛癣菌是否会对公共卫生产生影响，例如是否会导致治疗失败、传染性增强等问题。

4. 主张缺失证据：文章呼吁将特比萘芬耐药性毛癣菌视为重要的公共卫生问题，但并没有提供足够的证据来支持这一主张。

5. 未探索反驳：文章没有探讨任何可能反驳其结论或主张的观点或证据。这种做法可能会导致读者对该问题形成单一、片面的看法。

综上所述，本文存在一些潜在偏见和不足之处，需要更加客观、全面地呈现双方观点，并注意到可能存在的风险和影响。

# Topics for further research:

* 移民和偏见
* 全球毛癣菌情况
* 特比萘芬耐药性毛癣菌的公共卫生影响
* 主张的证据
* 反驳观点
* 风险和影响

# Report location:

<https://www.fullpicture.app/item/4a330e5a1a1cca05ac563e647ee29922>