

Editor's Comment:

Article is good.. Can be considered for publication. But I have few doubts.

1. The age group in methodology is not specified, only mean age is specified.
2. Only clinical type of Tinea capitis has been told what about other types? If most common type was Tinea capitis why in culture epidermophyton growth is seen
3. This article has focused much on Tinea capitis it has to be followed by other common superficial fungal infections, because in culture more pathogens are isolated than what is expected of Tinea capitis.

Editor's Details:

Dr. Farhana Tahseen Taj
Assistant Professor, Department of Dermatology, K.L.E. Academy of Higher Education & Research, India