LEMBAR HASIL PENILAIAN SEJAWAT SEBIDANG ATAU *PEER REVIEW* KARYA ILMIAH : JURNAL ILMIAH

Judul Karya Ilmiah (Artik	cel) : Quality of life in lepro	osy patient with neuropathic pain in Donorojo
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Status Pengusul		n*, Yulian Ludovicus Aryoko Widodo S.**,
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Semarang, 13 desember 2021

Reviewer 1

Prof. Dr. drg. Oedijani, M.S. NIP. 194902091979012001

Unit kerja : Fakultas Kedokteran Undip

Bidang ilmu : Kedokteran Gigi Jabatan pangkat : Guru Besar

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- Ruang lingkup dan kedalaman pembahasan : Penelitian untuk mengetahui kualitas hidup penderita kusta dengan nyeri neuropatik dengan menggunakan Skala SALSA dan VAS. Penelitian sangat sesuai dengan bidang ilmu. Pembahasan mendalam dengan mensitasi 37 pustaka dimana >80% pustaka primer.
- c. Kecukupan dan kemutahiran data/informasi dan metodologi: Penelitian ini menggunakan observasional analitik, desain cross-sectional dan wawancara 37 subjek berusia 19 sampai 59 tahun yang mengalami kusta dengan nyeri neuropatik di RS Donorojo.
- d. Kelengkapan unsur dan kualitas terbitan/ jurnal: Terbitan lengkap memuat vol, no, tahun dan daftar isi dan terindeks di SCOPUS, namun tidak ada DOI

Semarang, Reviewer:

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Quality of life index evaluation in pemphigus vulgaris patients of Pakistan



Journal of Pakistan Association of Dermatologists. 2021;31(1):3-7.



Quality of life index evaluation in pemphi patients of Pakistan

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* Department of Dermatology Allama Iqbal Medical College/Jinnah Hospi

Abstract

Background Pemphigus vulgaris is an immunobullous disorder cha recurrent painful ulcerations in the mucus membranes and erosive blisters :

Objective The aim of this study was to evaluate quality-of-life and mental patients suffering from pemphigus vulgaris.

Methods A total of 40 patients with pemphigus were recruited from a Dermatology Unit-1, Jinnah hospital Lahore and Sir Ganga Ram hospital 2018 to June, 2019. They were assessed clinically, and then interviewed Dermatology Life Quality Index (DLQI) questionnaire.

Results Out of the 40 patients, there were 17 male and 23 female patients. was found between demographic variables (age, sex, education level, rural However, there was positive correlation between marital status and DI negative correlation with chronicity of disease(P=0.018). The average Symptoms and embarrassment caused by disease were the most effected I life, sports and work were least effected.

Conclusion DLQI is important in deciding treatment regimen especially those with recent symptoms. It can alert the physician regarding depression Quality of life can thus be greatly improved.

Key words

Pemphigus vulgaris, immunobullous, Quality of Life Index.

Introduction onset is usually between 5

Pemphigus vulgaris is an autoimmune blistering dermatosis, characterized clinically by chronic.

The pain in erosions and t

Successful treatment of human eumycetomas caused by Aspergillus species with voriconazole



Journal of Pakistan Association of Dermatologists. 2021;31(1):15-22.



Successful treatment of human eumyceto by Aspergillus species with voriconazole

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- ** Surgical Unit III, Abbasi Shaheed Hospital, Karachi, Pakistan.
- [†] Microbiology Unit, The Indus Hospital, Karachi, Pakistan

Abstract

Background Mycetoma is a chronic, granulomatous infection of skin, soft developed after traumatic inoculation of pathogenic spores deep in to the consists of swollen tissues, draining sinuses and coloured grains.

Objective This study aimed to document clinical impact, side effect voriconazole in Aspergillus eumycetomas.

Methods Retrospective study of clinical, histopathological and culture procumycetomas treated with voriconazole between October 2017 to March mg/day was given for six to 15 months.

Results Six patients were selected for the study. Male to female ratio wa was 45.33 years; five belonged to rural areas; most common occupatio involved in five while knee was involved in one case only. Mean delay in KOH mount showed filamentous, septate, acute-angled, dichotomously cases. Histopathology was diagnostic in four cases. Culture was positive Aspergillus flavus in three, Aspergillus niger in two and Aspergillus fum involvement was none to minimal. Cultures became negative after three clinical improvement required at least six months of drug treatment. S required in four cases. None of the case ended up for amputation. Five clinical and microbiological cure.

Limitations Single center study, small sample, lack of molecular identifica

Conclusion Voriconazole is safe and efficacious for treatment of e Aspergillus species.