

POLITEKNIK KESEHATAN TANJUNGKARANG
JURUSAN ANALIS KESEHATAN
PROGRAM STUDI TEKNOLOGI LABORATORIUM MEDIS
PROGRAM DIPLOMA TIGA
Karya Tulis Ilmiah, Juli 2021

Diyah Ayu Oktafiani

Gambaran Penderita *Tinea Unguium* pada Pasien (Studi Pustaka)

xiii + 28 halaman, 1 tabel, 7 gambar, 13 lampiran

ABSTRAK

Tinea Unguium adalah kelainan lempeng kuku yang disebabkan oleh infeksi jamur dermatofita, dan paling sering menginfeksi manusia salah satunya pada pasien. Kuku yang terinfeksi menjadi lebih tebal, kuku pecah-pecah, tidak rata, tidak mengkilat dan terjadi perubahan warna lempeng kuku menjadi putih, kuning, coklat hingga hitam, lama kelamaan akan menjadi hancur dan rapuh. *Tinea unguium* biasanya disebabkan oleh spesies *Epidermophyton floccosum*, *Trichophyton rubrum*, *Trichophyton mentagrophytes*. Penelitian ini bertujuan untuk mengetahui persentase penderita *Tinea Unguium* pada pasien dan persentase berdasarkan spesies jamur dermatofita. Jenis penelitian yang digunakan adalah studi pustaka. Hasil penelitian studi pustaka ini didapatkan : persentase hasil pemeriksaan terhadap penderita *Tinea Unguium* pada pasien dilaporkan sebanyak 4,2% - 55,2%. Persentase hasil pemeriksaan terhadap spesies jamur penyebab *Tinea Unguium* pada pasien dilaporkan sebanyak : *Trichophyton rubrum* 6% – 93,4%, jamur *Trichophyton mentagrophytes* 5,2% - 40%, dan jamur *Epidermophyton floccosum* 0,1% - 4%.

Kata Kunci : *Tinea Unguium*, pasien

Daftar bacaan : 28 (1998 – 2021)

TANJUNGKARANG HEALTH POLYTECHNIC
DEPARTMENT OF HEALTH ANALYSIS
MEDICAL LABORATORY TECHNOLOGY STUDY PROGRAM
THREE DIPLOMA PROGRAM
Karya Tulis Ilmiah, July 2021

Diyah Ayu Oktafiani

Overview of *Tinea Unguium* Patients in Patients (Library Study)

xiii + 28 page, 1 table, 7 picture, 13 attachment

ABSTRACT

Tinea Unguium is a nail plate disorder caused by a dermatophyte fungal infection, and most often infects humans, one of which is in patients. Infected nails become thicker, cracked nails, uneven, not shiny and changes in the color of the nail plate to white, yellow, brown to black, over time it will become crushed and brittle. *Tinea unguium* is usually caused by species *Epidermophyton floccosum*, *Trichophyton rubrum*, *Trichophyton mentagrophytes*. This study aims to determine the percentage of sufferers *Tinea Unguium* in patients and the percentage of based on dermatophyte fungal species. The type of research used is literature study. The results of this literature study were obtained: the percentage of the results of the examination of patients with *Tinea Unguium* in patients was reported as 4.2% - 55.2%. The percentage of the results of the examination of the fungal species that cause *Tinea Unguium* in patients was reported as: *Trichophyton rubrum* 6% - 93.4%, *Trichophyton mentagrophytes* 5.2% - 40%, and *Epidermophyton floccosum* 0.1% - 4%.

Keywords : *Tinea Unguium*, patient

Reading list : 28 (1998 – 2021)