

INFECTIOUS DISEASES (BACTERIAL, FUNGAL, VIRAL, PARASITIC, INFESTATIONS)

THE CLINICAL ANALYSIS FOR 401 CASES OF HERPES ZOSTER

HI Yang (1)

Department Of Dermatology, Guangzhou General Hospital Of Guangzhou Military Command, Guangzhou, China (1)

Abstract Objective? To explore the hospitalization related situations and factors of the herpes zoster patients in hospital.

Methods: We use the Logistic regression analysis to explore the data with 401 cases collected from our hospital in the last 5 years, to find out the influencing factors of herpes zoster inpatients hospital stays/recovery/complications/postherpetic neuralgia.

Results: There are different influencing factors towards different dependent variables. For instance, there have 6 factors can affect the inpatients hospital stays, such as age, course of anti-virus treatment, location, etc.

Conclusion: The clinical treatment and nursing of HZ should be standardized on the basis of sufficient investigation. Although our statistical sample of herpes zoster is limited of this study, it can reflect the general clinical situation of herpes zoster to some extent.

Key Word? herpes zoster; Logistic regression; in-patient; factors





