

**THERAPY EVALUATION OF SKIN DISEASES ACNE VULGARIS AND
ALLERGIC CONTACT DERMATITIS IN RUMAH SAKIT UMUM
DAERAH WIROSABAN YOGYAKARTA**

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ABSTRACT

The general skin disease is not a deadly, so its existence is often ignored by sufferers and is not taken seriously. However, if ignored without proper therapy, skin diseases cause discomfort and can reduce the quality of life of patients. Treatment of skin diseases is very complex and does not produce 100% appropriate therapeutic results. The purpose of this studies is to discover how much the percentage of acne vulgaris and allergic contact dermatitis, sex, age and clinical manifestations, the profile of the medicine based on administration, also percentage of therapy compatibility based on SPM and PERDOSKI. The methods of this studies have an observational characteristic using retrospective and descriptively data presentation. The result of this studies shows that female patient are more exposed acne vulgaris with 91% percentage, allergic contact dermatitis (DKA) 63% percentage, age percentage from >18 – 40 years old 73% on acne vulgaris while >40 – 65 years old 46% on allergic contact dermatitis. Primary medical treatment of acne vulgaris using salisilat acid acne wash 87%, while the primary treatment of allergic contact dermatitis (DKA) systematically using antihistamin and kortikosteroid oral setirizine also metilprednisolon with 97% percentage, suitability of the primary treatment of acne vulgaris is 82%, while the primary treatment of allergic contact dermatitis (DKA) is 99%.

Key Word : Acne Vulgaris, Allergy Contact Dermatitis, Therapy Suitable, RSUD Wirosaban Yogyakarta