

ART IN DERMATOLOGY

TREATMENT OF CONDYLOMA ACUMINATA BY INJECTION OF TRICHLOROACETIC ACID (AN UNUSUAL METHOD)

Leonardo Trisnarizki (1)

Dr. Oen Surakarta Hospital, Dermatovenereology Departement, Solo, Indonesia (1)

Introduction: Direct application of high concentration Trichlor-Acetic Acid (TCA) is the most popular treatment modalities for condyloma acuminate therapy because it is simple and easy. Neverthless, monotherapy of TCA aplications are sometimes unsuccesfull especially in large size condyloma. I use to do customized injection technique of TCA 80% in the treatment of condyloma which is quite easy but effective.

Objective: To evaluate the role of injection in the treatment of CA

Materials and Methods: A small volume of TCA 80% were injected with special technique directly at the CA lesion after prior local anaesthesia injection using 1 cc syringe.

Results: All of CA lesion disappear after the first treatment.

Conclusions: Injection of trichloroacetic acid is very effective for condyloma treatment even though as monotherapy in a single session.





