

Psoriasis-Therapie mit AHIT [Psoriasis therapy with AHIT]

H. Kief & H. W. Christ¹

Londoner Ring 105, 6700 Ludwigshafen, Germany, ¹Bahnhofstrasse 58, 72406 Bisingen, Germany.

Erfahrungsheilkunde 9/1993: 449-453, 1993.

Journal written in German

Abstract

The current investigation compares the effect of fumaric acid therapy with the autohomologous immune therapy in psoriasis patients. A total of 69 patients were treated. 34 which were female with an average age of 37,4 years and 35 male with an average age of 40,8 years. 28 patients were treated with fumaric acid and 41 with the autohomologous immune therapy. The control parameter of the two patient groups included the initial extent of psoriasis lesions with those remaining after completion of therapy. Both groups were subjected to a specific diet which was thereafter found to offer an excellent base diet. Results illustrated that patients treated with fumaric acid were 90% free of their psoriasis lesions within the time frame of this study. The group of AHIT-treated patients was significantly larger and showed a 60% loss of their psoriasis lesions.