Leukocytoclastic vasculitis presenting as a therapy-refractory leg

ulcer in a hereditary thrombophilic syndrom - Complete healing after

transplantation of autologous keratinocytes in fibrin glue suspension

(BioSeed-S). [German]

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Abstract:

We report on a 56 y.o. female patient with a histologically proven leukocytoclastic vasculitis

presenting clinically a leg ulcer, which has been therapy-refractory for years although intensive

therapeutic means had been applied. Complete healing could be achieved by transplantation of

autologous keratinocytes in fibrin glue suspension (BioSeed-S). These results suggest that this

novel therapeutic concept is applicable when correct indication is given, i.e. for therapy of chronic

wounds that have been refractory to standard treatment.