Psoriasis and obesity: An Image Article

Christiana Williams*

Longdom Publishing, Avenue Roger Vandendriessche, 18, 1150 Brussels, Belgium

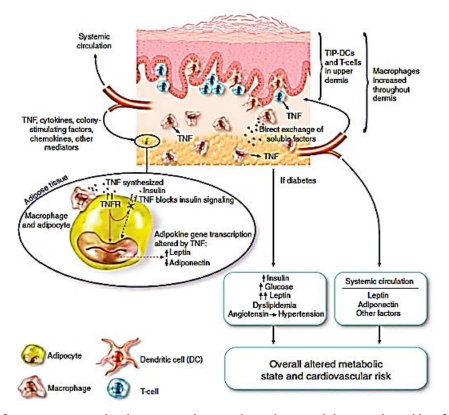


Figure 1: It portrays inflammation associated with psoriasis vulgaris in the epidermis and dermis and possibly inflammatory molecules that will be formed in obese individuals' adipose tissue. The model suggests that soluble factors from either dermal or adipose tissue beds could join the systemic circulation and, in addition, there could be direct interaction (diffusion) of factors between dermal and adipose sites. The steps involved in the blockade of insulin signaling and modification of tumor necrosis factor (TNF) development of adipokines are shown.

Correspondence to: Christiana Williams, Longdom Publishing, Avenue Roger Vandendriessche, 18, 1150 Brussels, Belgium, E-mail: info@longdom.com Received: February 23, 2021; Accepted: February 24, 2021; Published: February 26, 2021

Citation: Williams C (2021) Dermatomyositis: An Image Article. Dermatol Case Rep 6:175. doi: 10.35248/2684-124X.21.6.175

Copyright: © 2021 Williams C. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.