Photobiomodulation treatment for head and neck atopic dermatitis resistant to Dupilumab: a case report.

Giulia Tonini¹, Giulia Davini¹, Agata Janowska¹, Michela Iannone², Teresa Oranges¹, Marco Romanelli¹, and Valentina Dini¹

April 28, 2020

Abstract

We report the case of a man affected by atopic dermatitis on dupilumab. During the treatment, the patient showed a worsening of head and neck dermatitis. Blue light irradiation is a safe and efficacy tool for head and neck dermatitis persisting or developed during therapy with dupilumab.

Hosted file

 $\label{lem:main_text_def} \textbf{main_text_def_ 2.doc} \ available \ at \ \texttt{https://authorea.com/users/310441/articles/441304-photobiomodulation-treatment-for-head-and-neck-atopic-dermatitis-resistant-to-dupilumab-a-case-report \ \textbf{main_text_def_ 2.doc} \ available \ \textbf{main_text_def_ 2.doc} \ available \ \textbf{main_text_def_ 2.doc} \ \textbf{available} \ \textbf{avail$

¹University of Pisa

² University of Pisa





