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Atopic eczema treatment now and in the future: Targeting the skin barrier and key immune mechanisms in human skin

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Abstract

The skin facilitates a number of key roles but its functioning can be impaired by disease. Atopic eczema is a chronic inflammatory disease where the skin barrier has become leaky, and inflammation occurs. It affects up to 20% of children and 3% of adults worldwide, manifesting as red itchy patches of skin with varying severity. This review aims to investigate the leaky skin barrier and immune mechanisms from the perspective of potential novel treatments. The complexity of atopic eczema as a disease is what makes it

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Atopic eczema treatment now and in the future: Targeting the skin barrier :



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