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Immune-Mediated Skin Diseases: From Pathophysiology to Novel Therapeutic Approaches

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Message from the Guest Editors

Growing interest in the pathogenesis of immune-mediated skin diseases (skin IMIDs) has led to the identification of several inflammatory pathways that are crucial for their development and maintenance.

Dermatologists can be considered sentinel clinicians in the development of systemic involvement related to skin IMIDs, they can play a significant role in modifying the natural history of skin IMIDs through early recognition and therapeutic interventions.

In recent years, research has led to highly effective new treatment options, and others are expected in the near future. However, the following questions remain: What are the main pathological drivers of skin IMIDs? What is the role of the skin microenvironment? What are the mechanisms underlying systemic involvement in skin IMIDs? Are there predictive biomarkers for systemic targeted treatments? Can an early therapeutic intervention really change the natural history of skin IMIDs and their systemic repercussions?

This Special Issue intends to provide plausible answers to these and other questions by presenting the latest research on skin IMIDs, as well as highlighting research gaps that should be addressed in future studies







IMPACT FACTOR 4.7





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