# **Special Issue**

## Long-Term Outcomes after Burn Injuries: Strategies to Optimize Recovery

## Message from the Guest Editors

Over the past 50 years, survival after a major burn injury has exponentially increased. The single intervention that is most responsible for this improvement involves early excision and grafting, which closes the wound and mitigates the inflammatory and anabolic responses after injury. As burn providers, we too often myopically congratulate ourselves on survival, reduced lengths of hospital stay, and lower complication rates. However, patients and families invariably view the return to preinjury lifestyles and roles, including recreational and vocational activities, as optimal an outcome. For too long, patient and medical provider views of successful burn outcomes have been incongruous. It is time for the international burn community to acknowledge that burn injury may represent a chronic condition that benefits from long-term coordinated care focused on functional recovery.

- psychological recovery trajectories
- physical recovery trajectories
- neuropathic pain
- burns as a chronic condition
- return to work/ school/ productivity
- community re-integration
- metabolic recovery
- psychometric instruments
- underserved populations
- genetic determinants of long-term recovery

## **Guest Editors**

Prof. Dr. Nicole S. Gibran

Dr. Haig Yenikomshian

Gretchen Carrougher

Dr. Samuel Mandell

Deadline for manuscript submissions

closed (31 December 2024)



# European Burn Journal

an Open Access Journal Published by MDPI

## Impact Factor 1.1 Indexed in PubMed



mdpi.com/si/144292

*European Burn Journal* MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 ebj@mdpi.com

mdpi.com/journal/

ebj





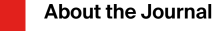
# European Burn Journal

an Open Access Journal Published by MDPI

Impact Factor 1.1 Indexed in PubMed



<u>ebj</u>



## Message from the Editorial Board

## Editors-in-Chief

Prof. Dr. Naiem Moiemen University Hospitals Birmingham NHS Foundation Trust, Birmingham B15 2TH, UK

Prof. Dr. Peter M. Vogt Director, Department Plastic and Reconstructive Surgery, Medizinsche Hochschule Hannover, Carl-Neubergstr. 1, 30625 Hannover, Germany

## Author Benefits

### **Open Access:**

free for readers, with article processing charges (APC) paid by authors or their institutions.

### **High Visibility:**

indexed within ESCI (Web of Science), PMC, PubMed, Scopus and other databases.

#### **Rapid Publication:**

manuscripts are peer-reviewed and a first decision is provided to authors approximately 24.8 days after submission; acceptance to publication is undertaken in 4.8 days (median values for papers published in this journal in the second half of 2024).

