Special Issue

Clinical Advances in Neuroprognostication and Outcome Prediction After Cardiac Arrest

Message from the Guest Editor

The field of neuroprognostication following cardiac arrest has seen remarkable advancements in recent vears. Accurate prediction of neurological outcomes is essential for guiding treatment decisions, facilitating communication with families, and ensuring appropriate resource allocation in the intensive care setting. Recent developments have improved the reliability of prognostic tools, combining clinical examination findings, electrophysiological assessments, neuroimaging techniques, and biomarker evaluation. This Special Issue invites authors to submit original research articles and reviews focusing on recent advances in neuroprognostication after cardiac arrest. We particularly welcome contributions that explore novel prognostic markers, innovative imaging protocols, and strategies for integrating these tools into clinical practice.

- neuroprognostication
- cardiac arrest
- EEG monitoring
- magnetic resonance imaging (MRI) in prognos-tication
- post-cardiac arrest care

Guest Editor

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There has been an explosion of gene and target based research and therapeutics in the multitude of fields that compose clinical medicine. The *Journal of Clinical Medicine*'s (*JCM*) staff and editorial board are dedicated to providing cutting edge, timely, and peer-reviewed articles covering the diverse subspecialties of clinical medicine. The journal publishes concise, innovative, and exciting research articles as well as clinically significant articles and reviews that are pertinent to the myriad of disciplines within medicine. The articles published are relevant to both primary care physicians and specialists. The journal's full-texts are archived in PubMed Central and indexed in PubMed. Please consider submitting your manuscripts for publication to our journal and check us out on-line!

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