



Cardiovascular Complications in Renal Diseases

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Message from the Guest Editors

It is well-known that the heart–kidney interrelation is complex, problematic, and leads to multiple pathogenic and clinical consequences and complications that require considerable human and financial resources.

Cardiovascular disease (CVD) remains the leading cause of morbidity and mortality among patients with end-stage renal disease. The emergence of new methods of diagnosis and new treatment techniques and molecules has inevitably led to the initiation of many clinical trials to prevent, detect early, or treat as soon as possible any complications (acute or chronic) induced by renal pathology (chronic kidney disease or other renal diseases). Whether it is the early stages of chronic kidney disease or the advanced stages (e.g., G5D, G5T), various aspects of cardiovascular functionality are impacted and require close attention.

The focus of this Special Issue is to review various cardiovascular implications of (acute or chronic) renal diseases and different aspects of diagnosis and various novel/updated therapeutic strategies.





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