Special Issue

Vascular Pathologies in the Omics Era

Message from the Guest Editor

Vascular pathology encompasses a spectrum of conditions impacting blood vessels and represents a pivotal area of inquiry within the burgeoning discipline of omics. This field involves a comprehensive analysis of diverse biomolecules on a large scale. In this omics era. researchers harness advanced technologies, including genomics, transcriptomics, proteomics, and metabolomics, in order to gain deeper insights into the intricate molecular mechanisms underlying vascular pathology. By scrutinizing the omics approaches of individuals with vascular ailments, researchers can pinpoint potential biomarkers for early detection, devise targeted therapeutic interventions, and enhance patient outcomes. The amalgamation of omics methodologies has vielded novel perspectives on the pathogenesis of vascular pathology and has forged a path toward tailored medical strategies to address these maladies. At its core, leveraging omics in exploring vascular pathology is anticipated to catalyze advancements in our comprehension and management of these intricate health challenges. This Special Issue invites original research and comprehensive reviews on the intersection of vascular diseases and omics.

Guest Editor

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