

Special Issue

Current Study of Vascular Anomalies

Message from the Guest Editor

The term vascular anomalies (VA) applies for all pathologic conditions involving vascular tissues. Therefore, VA comprise an extremely large number of different pathologies, with highly variable pathophysiology and genetic backgrounds, and highly variable treatment methods and prognosis. Complex VA are defined as VA which are associated with significant morbidity and mortality because all presently available treatment options are either ineffective in the aim to control the progression of the disease, or the disease itself, despite the visible positive effect of the introduced treatment, is still posing an overwhelming burden on both, patients and their families. Complex VA often cause severe functional impairment, disfigurement, and chronic pain. Patients and their families are exposed to potential life-long treatment, and their hopes are directed towards new therapeutic modalities, because established treatment methods are seldom curative. This Special Issue is welcoming original manuscripts describing various aspects of the management of patients with complex VA, both vascular tumors, and vascular malformations.

Guest Editor

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Life (ISSN 2075-1729) is an international, peer-reviewed open access journal that publishes scientific studies related to fundamental themes in life sciences. Some papers are published individually, while others are submitted for inclusion in special issues with guest editors. You are invited to contribute a research article, essay, or a review to be considered for publication.

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