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Advances in Multiple Myeloma Research and Treatment

Collection Editor:

Prof. Dr. Katja Weisel

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Message from the Collection Editor

Dear Colleagues,

Multiple myeloma represents the second common hematologic malignancy. During the past decades, unprecedented progress was made in research with a focus on understanding myeloma biology and the development of novel drugs directly targeting the malignant cell and its surrounding microenvironment, which translated directly in a markedly improved prognosis of patients affected with this disease. Most recently, emerging cellular treatment options and novel antibody constructs are entering the treatment armentarium. However, despite all the progress made, multiple myeloma so far remains an uncurable and in the majority of patients life limiting disease with still subgroups of patients with a still impaired prognosis, e.g., with high-risk myeloma or being refractory to the established treatment options of special unmet need for novel developments. This Special Issue reflects the recent advances in research and treatment, working toward turning myeloma into a curable disease.

Prof. Katja Weisel Guest Editor













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Message from the Editor-in-Chief

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