Special Issue

Beyond Genomics: Epigenetic and Transcriptomic Dynamics in Tumor Progression

Message from the Guest Editor

This Special Issue investigates the complex genetic, epigenetic, and transcriptomic alterations that drive tumor formation and progression. By combining multiomics methods, researchers hope to discover novel biomarkers and possible treatment targets, improving our understanding of cancer biology and the intricate relationships that drive tumor activity. This issue seeks to collect papers that investigate these dynamic regulatory networks, thereby contributing to the development of more precise diagnostic and prognostic tools to enhance clinical outcomes for cancer patients.

Guest Editor

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