Special Issue

Pushing the Boundaries: Advancing Bladder Cancer Diagnosis Through the Integration of Detection and Precision Medicine

Message from the Guest Editors

Bladder cancer diagnosis has undergone substantial advancements through the integration of molecular detection and imaging methods. Imaging plays a pivotal role in visualizing and discerning abnormalities within the body, offering a non-invasive avenue for tumor detection, size assessment, precise localization, and the provision of comprehensive anatomical and functional insights into cancer. On the molecular front, innovative detection technologies have transformed bladder cancer diagnosis, enabling the identification of specific biomarkers associated with distinct types of the condition. Molecular detection facilitate early detection, tumor characterization, and treatment response monitoring, paving the way for personalized and targeted therapeutic strategies. The collaboration between imaging and molecular detection improves the accuracy of cancer diagnosis and deepens our understanding of the biological processes that propel cancer progression. This approach holds significant promise in advancing patient outcomes through early detection, meticulous treatment planning, and the monitoring of therapeutic responses, ultimately progressing bladder cancer management and research.

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Deadline for manuscript submissions

closed (30 April 2025)



Diagnostics

an Open Access Journal by MDPI

Impact Factor 3.3 CiteScore 5.9 Indexed in PubMed



mdpi.com/si/197410

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