



Pancreatic Cancer: From Molecular Basis to Therapy

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Message from the Guest Editors

Pancreatic ductal adenocarcinoma (PDAC) is one of the most aggressive forms of cancer and the seventh leading cause of cancer-related deaths worldwide. The molecular biology of PDAC is still poorly comprehended; nevertheless, newly noteworthy improvements have been made with the identification of molecular subtypes. While treatment strategies based on histopathological criteria supported by strong data are well proven in many cancer types, subtypes of PDAC are not currently used for treatment decisions. Yet, increasing molecular data are outlining subgroups in PDAC with different biology and potential precise therapeutic susceptibilities, offering the chance to describe a novel clinically valid molecular taxonomy.

This Special Issue aims to shed light on current knowledge regarding the molecular subtyping of PDAC and unravel forthcoming approaches for using a molecular taxonomy to guide therapeutic advance and conventional therapy with the overall goal of improving outcomes for this disease.

We warmly welcome submissions, including original papers and reviews, on this widely discussed topic.





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