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## Genome Dynamics in Pancreatic Cancer Biology and Therapy

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### Message from the Guest Editors

Dear Colleagues,

We are delighted to invite you to contribute to a Special Issue of *Cells* titled “Genome Dynamics in Pancreatic Cancer Biology and Therapy”. Pancreatic ductal adenocarcinoma (PDAC) remains a major challenge in cancer medicine with a desperate need to develop better treatment strategies. In fact, despite significant research efforts, PDAC still displays the highest mortality rate among all solid tumors in mankind. Major causes for its devastating disease outcome are the exceptionally aggressive tumor biology and the remarkable resistance to conventional anti-tumor treatments. Compelling evidence exists that both characteristics are univocally driven by disturbed **genome dynamics**—e.g., defects in genomic stability or altered chromatin regulation and transcription. This Special Issue of *Cells* aims to understand how altered genome dynamics drive PDAC development, progression, and therapy resistance and will aid in revealing novel translational strategies exploring the potential of targeting genome dynamics in PDAC treatment.

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Special Issue