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Molecular Pathogenesis of Oral Potentially Malignant Disorders Transformation

Guest Editor:

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Deadline for manuscript submissions:

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Message from the Guest Editor

Dear Colleagues,

Oral potentially malignant disorders are mucosal diseases with different aetiologies. The risk of malignant transformation varies among these lesions and has been correlated with oral epithelial dysplasia. However, epithelial dysplasia lesions can last long without undergoing malignant transformation and even regress spontaneously. The underlying molecular changes related to oral cancer transformation are poorly understood. In this Special Issue, we will present works that clarify the molecular pathogenesis associated with potentially malignant oral disorders' transformation into oral cancer. Articles addressing predictive molecular markers or future perspectives of molecular tools for oral cancer prevention are also encouraged.

Prof. Dr. Ricardo Santiago Gomez Guest Editor













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Message from the Editor-in-Chief

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