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Genetic Complexity of Hormone Sensitive Cancers

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Message from the Guest Editors

The most common cancers of men and women i.e. breast and prostate cancers are well known to be dependent on hormones. Hormones have also been implicated in the genesis of uterine, ovarian, testicular, thyroid and bone as well as few other human cancers recently discovered to be hormone sensitive (e.g. lung, liver). In addition to hormones, environmental and genetic risk factors concur and mutually influence both the development of these malignancies and their progression, as well as response to treatment and the risk of recurrence. By understanding this complex interaction, we can progress means to more specifically identify the disease early, treat and ideally prevent hormone-dependent/sensitive cancers, which is of critical importance given the significant impact these malignancies have on human health. In this special issue of Genes, we welcome reviews, mini-reviews, new methods, original research articles that advance understanding of hormone-sensitive cancers using the current and emerging high-throughput approaches.













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Message from the Editor-in-Chief

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