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Tumor Microenvironment and Molecular Aberrations Convey Immune Evasion

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Message from the Guest Editor

It was widely recognized that the complex interplay between immunity and cancer determines whether cancer cells will survive or be destroyed. The battle between tumoricidal and tumor promoting activity relies on the extent to which the antitumor immune response is exerted. In general, immune evasive mechanisms adapted by encompass downregulation of presentations or recognition, lack of immune effector cells. obstruction of antitumor immune cell maturation. accumulation of immunosuppressive cells, production of inhibitory cytokines, chemokines or ligands/receptors, establishment of a hypoxic tumor microenvironment, development of cancer-promoting metabolisms, and upregulation of immune checkpoint modulators. As such, restoring or stimulating tumoricidal effects, in conjunction with surgical resection, as well as chemo- or radiationmediated, hormone-based, kinase-targeted, DNA repairdisrupted, small molecule inhibitor-mediated, signal transduction pathway-modified, aberrant epigenomereverted, and cytokine-involved treatments, may ignite promising therapeutic regiments to eradicate fatal cancers.













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Message from the Editor-in-Chief

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