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Cell Death Mechanisms and Therapeutic Opportunities in Glioblastoma

Guest Editor:

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Deadline for manuscript submissions:

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Message from the Guest Editor

Dear Colleagues,

Cell death(RCD) mechanisms, either induction or inhibition specific therapeutic strategies, provide opportunities for controlling the growth of glioblastoma multiforme, often simply called glioblastoma, the most malignant brain tumor in humans. Although there is an ever-increasing list of cell death mechanisms, about a half dozen of them (apoptosis, autophagy, ferroptosis, necroptosis, pyroptosis, and necrosis) are currently considered to be important for discovering new therapeutic opportunities in glioblastoma, which harbors heterogeneity, increasing its ability to adapt to the everchanging adverse tumor microenvironment. The noninflammatory inflammatory RCD mechanisms or encourage the exploration of the efficacy of multiple therapeutic opportunities that need a strong prospect of success in preclinical models of glioblastoma and in clinical trials in glioblastoma patients.

Original research articles of preclinical models and contemporary review articles that relate to this exciting topic of "Cell Death Mechanisms and Therapeutic Opportunities in Glioblastoma" are cordially invited for submission



Prof. Dr. Swapan K. Ray Guest Editor











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