

Nano Science and Immunity A Novel COVID-19 Outbreak Reality

Dr. Omar Shattuck*

Department of Public Health, University of Texas at San Antonio, San Antonio, TX, USA

Abstract

Neurosurgery as one of the foremost innovatively requesting restorative areas quickly adjusts the most up to date advancements from different logical disciplines for treating brain tumors. In spite of half a century of clinical trials, survival for brain essential tumors such as glioblastoma (GBM), the foremost common essential brain cancer, or uncommon ones counting essential central nervous system lymphoma (PCNSL), is inauspicious. Cancer treatment and investigate have right now moved toward focused on approaches, and personalized treatments. The organization of novel and successful blood-brain obstruction (BBB) sedate conveyance approaches, focusing on of cancer cells and controlling tumor microenvironment counting the safe framework are the key topics of this audit. As the worldwide widespread due to SARS-CoV-2 infection proceeds, neurosurgery and neuro-oncology must wrestle with the issues related to treatment-related safe brokenness.





