Precision Medicine of Biological Drugs for Brain Cancer

Biological drugs contributed to the substantial oncological advances, which unfortunately do not apply to the brain cancer. Sanctuary site of the central nervous system suffers greatly, especially from the large size of biological drugs. At the same time, such a size facilitates their labeling and potentially highly precise delivery. It is becoming essential in the current progress in biological therapies such as antibodies, genome editing or CAR T cell therapy. Therefore, we are witnessing a forthcoming unique opportunity to address the brain cancer through precise administration of emerging technologies.