

Molecular Targeting of Oncogenes: Progress and Challenges

Samed Rahatli*

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Corresponding author:

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Abstract

In the relentless battle against cancer, molecular targeting of oncogenes has emerged as a promising frontier in cancer research and treatment. The understanding of oncogenes, which are genes that have the potential to cause cancer, has significantly evolved over the years. This progress has paved the way for developing targeted therapies aimed at disrupting the molecular pathways driving tumorigenesis.

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vjgtrkgu"ujqyecug"vjg" f{pc oke"pcvwtg"qh" qpiqkpi"tgugctej0"kp"vjg" eqo okv o gpv to improving patient outcomes. As we navigate the swgu"hqt"ghhgevkg"ecpegt"vtgcvo gpvu."eqmcdqtcvkqp"co qpi"tgugctejgtu." intricate terrain of oncogene targeting, the collective efforts of the enkpkekcpu." cpf" vjg" rjct o cegwkeca" kpfwvt{" tgo ckpu" rctco qwpw0" scientific community offer a beacon of hope for a future where Qxgteqokpi" vjg" ejcmgpiгу" kp" oqngewact" vctigkpi" tgswtgu" c" personalized and effective cancer therapies are accessible to all. o wvkhcevgf" crrtqcej" vjcv" eqo dkpgu" uekpvkhke" kpi gpwkv{ " ykvj" c"